

127 / HE8

Proven, reliable and robust connector

The 127 series is a medium-density range of multi-contact plug-in connectors for printed circuit boards. This range of 2.54 [.100] staggered grid, low profile connectors meets the common harsh environmental requirements.

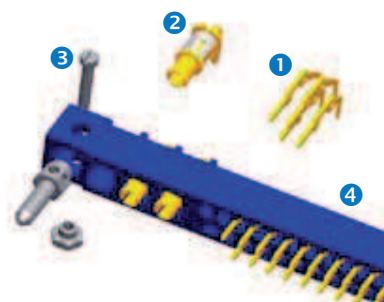
A wide range of fittings and guides, as well as numerous contact terminations, provide more flexibility to PCB designers.

A well-proven technology

- The 127 series uses a 2.54 [.100] staggered grid pitch with 2.54 [.100] between rows. Available in 2 or 3 rows.
- The contact technology is based on the tuning fork and blade concept. Using advanced copper alloys provides optimized electrical conductivity as well as long-term mechanical reliability.

A large choice of attachments on Printed Circuit Boards

- Different styles, from 17 to 144 signal contacts with various terminations: straight, right angled 90°, crimp barrel, solder cup, SMT and wire-wrapping.
- Hybrid patterns, with a combination of 3 to 10 special cavities, permit the usage of coaxial, power contacts, as well as optical termini.



The 127 series connectors are available in 3 different versions: HE801 / HE804 / HE807

This proven range of PCB connectors complies with numerous international standards:

NFC UTE 93424
HE801, HE804 & HE807

BS9525
N0001, F0006, F0007

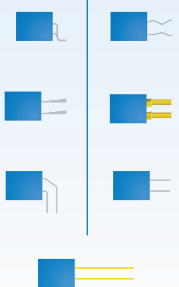
MIL-DTL-55302
140 to 155

QUICK SELECTION GUIDE

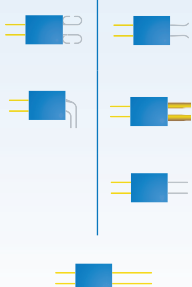
Signal contacts

1

FEMALE



MALE



PAGE 114

PAGE 115

Special contacts

2

POWER 10A



POWER 20A



COAXIAL



PAGE 116

Keying & Guiding

3

NON KEYING

KEYING

LOCKING

NON LOCKING

PAGE 118

Connector type

HE801

Round male contact
Standard molding size

HE804

Rectangular male contact
Molding smaller in size

HE807

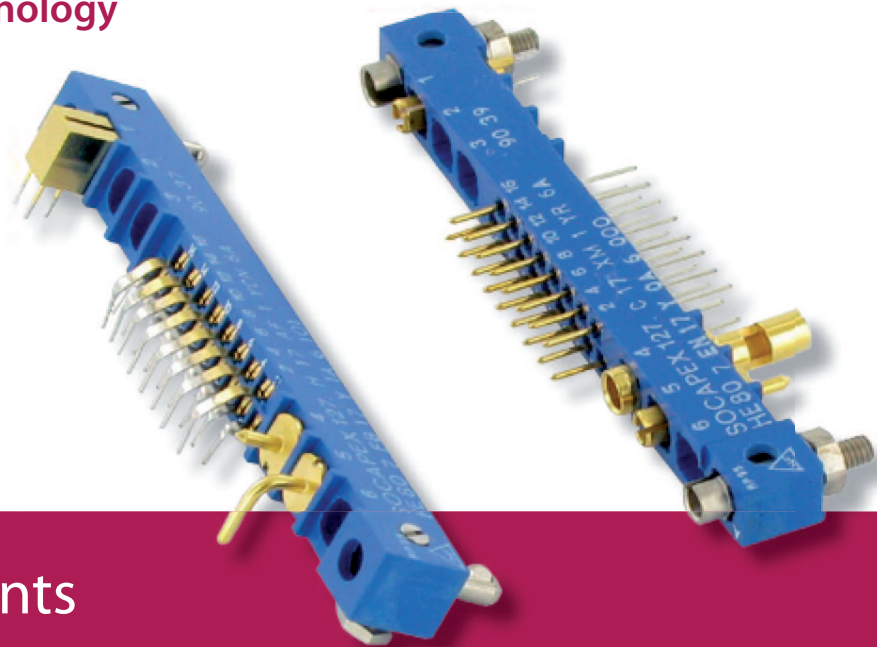
Hybrid cavities

PAGES 112 & 113

All dimensions are given for information only and are in mm [inch], except as otherwise specified

127 / HE8 Series

The well proven technology



127 / HE8 Series

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The 127 / HE8 series serves various **markets**, including:



Military Avionics
& Airframe



Commercial Avionics
& Airframe



C4ISR

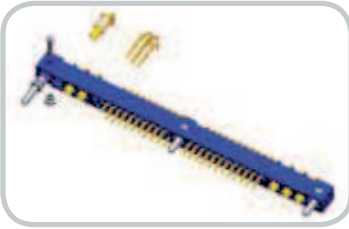


Ground vehicles



Industrial

127 / HE8 >>> GENERAL SPECIFICATIONS

MEDIUM
DENSITY

- 2.54 [.100] staggered grid (1.27 [.050] offset), 2.54 [.100] between rows
- Proven, reliable and robust rectangular PCB connectors
- Numerous contact terminations and fittings
- Hybrid patterns with power or coax contacts

Main characteristics

- Density: 0.11 cts / mm² [71 cts / inch²]
- 17 to 144 signal contacts
- 0 to 10 special contacts
- 3 A per signal contacts
- Fully compatible with all the standard connectors HE801, HE804 & HE807 on the market

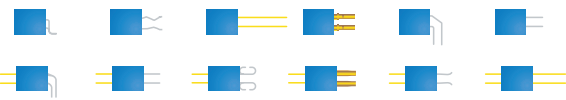
Markets



Main applications



Terminations



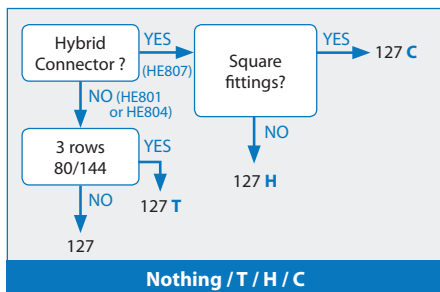
Recommended configurations



Standard

NFC UTE 93424
HE801, HE804 & HE807BS9525
N0001, F0006, F0007MIL-DTL-55302
140 to 155

How to order

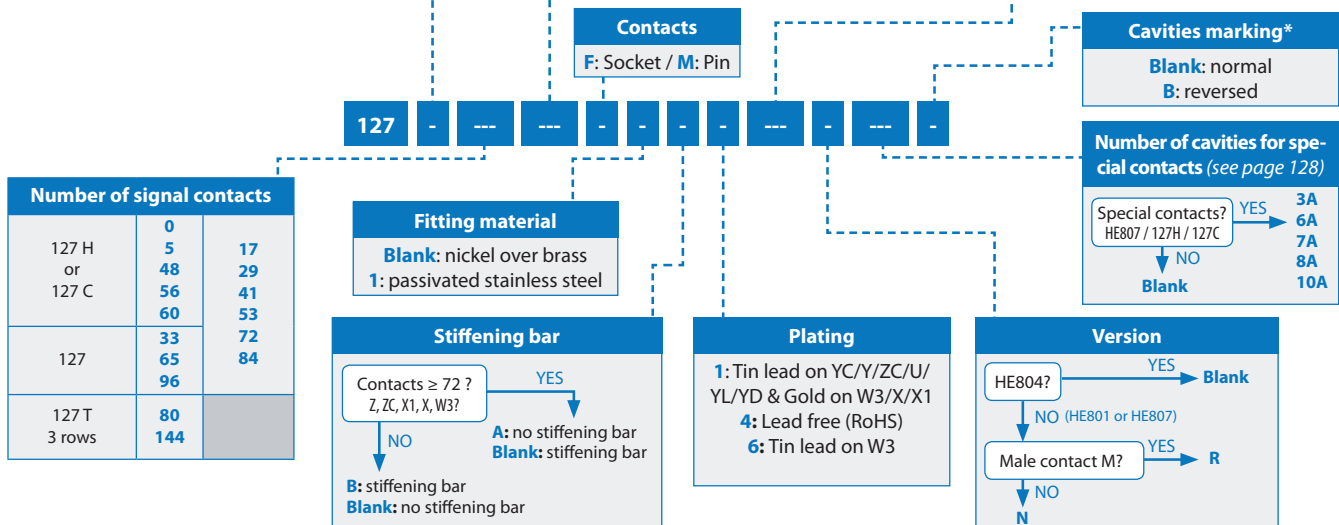


Reference	Codable	Lockable
Fittings for receptacle (X: No fittings)		
K / A / P / B / KE / AE / L	Yes	No
S / D / SC / DC	No	Yes
KD / AD / KED / AED / KT / AT / KET / AET	Yes	Yes
Fittings for plug (XL: No fittings)		
A / J / H / N / V / E / R	Yes	No
PA / PC / T	No	No
D / S / NF / EF / RF	No	Yes
AS / JS / NS / ES / RS / ET / RT	Yes	Yes

Fittings (see pages 118 to 125)

Socket	Pin	Description
YC		Right angle PC tail
YL		Long right angle PC tail
T		SMT with metallized terminals
U		SMT double sided
Y		Straight PC tail
YD		Straight PC tail (for HE804 connector only)
W3		Wire wrap connections
Z	ZC	Solder on wire
X1	X**	Crimping tail
Blank		No signal contacts (HE807)

Signal contacts (see pages 114 to 115)



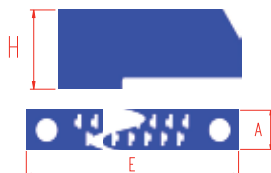
* Asymmetrical arrangements with female contacts always have plug marking. Asymmetrical arrangements with male contacts always have receptacle marking.

** Not available for HE801 and HE807 connectors.

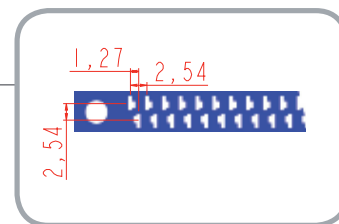
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127 / HE8 >>> TECHNICAL SPECIFICATIONS

Dimensional characteristics



H = 7.9 [.311] for HE801 & HE807 connectors
 H = 6.9 [.272] for HE804 connectors
 A = 6.3 [.248] for 2-row connectors
 A = 8.55 to 8.94 [.337 to .352] for 3-row connectors
 E = 37.5 to 144.2 [1.476 to 5.677]



Female contact



Female tuning fork contact

- Compatible with other technologies

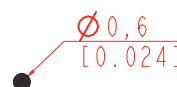
Material

- CuSn9P (blade)

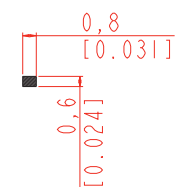
Plating

- Terminations: gold on W3, X & X1 and tin lead or lead free on YD, Y, Z, YC, YL, T & U
- Active contact area: gold over nickel

Male contact



- For HE801 & HE807 connectors
- Contact section: 0.28mm² [.0004 inch²]



- For HE804 connectors
- Contact section: 0.48mm² [.0007 inch²]

- Material: CuZn (blade)

Plating

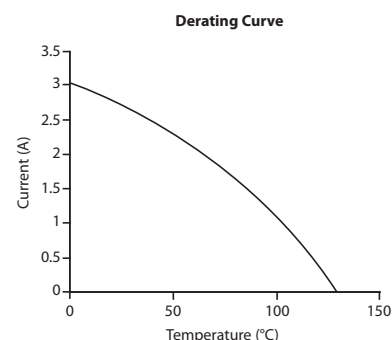
- Terminations: gold on W3, X & X1 and tin lead or lead free on YD, Y, Z, YC, YL, T & U
- Active contact area: gold over nickel

Materials

- Fittings:** electroless nickel over brass or passivated stainless steel (303 ASTM)
- Plastic insert:** thermoset DAP, 30% glass-fiber filled

	HE801	HE804	HE807
MECHANICAL CHARACTERISTICS			
Backoff ¹ (mm)	1 MAX [.039]	1 MAX [.039]	1 MAX [.039]
Mating force per contact (N)	1.60 MAX	1.60 MAX	1.60 MAX
Unmating force per contact (N)	0.14 MIN	0.14 MIN	0.14 MIN
Durability cycles	500	500	250
Vibrations (20 to 2000 Hz) micro discontinuity 1µs	10 g	10 g	10 g
Shocks micro discontinuity 1µs	100 g	100 g	100 g
Recommended tightening torques			
- nuts for Ø 2.5mm screws, brass m.N	0.25	0.25	0.25
- nuts for Ø 1.6mm screws, brass m.N	0.15	0.15	0.15
ENVIRONMENTAL CHARACTERISTICS			
Thermal shocks (°C)	-55 / +125	-55 / +125	-55 / +125
Salt Spray hours	96	96	96
ELECTRICAL CHARACTERISTICS			
Current rating per contacts (A)	See derating curve	See derating curve	See derating curve
Insulation resistance (GΩ)	5 MIN	5 MIN	5 MIN
Contact resistance (mΩ)	12 MAX	12 MAX	12 MAX
Dielectric Withstanding Voltage (Vrms)	1 000	1 000	1 000
Capacitance between contacts (pF)	5 MAX	5 MAX	5 MAX
Service voltage at 50 Hz (Vrms)	250	250	250

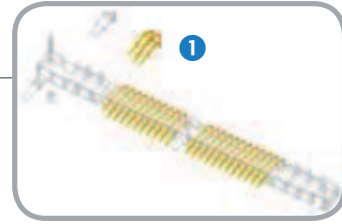
¹: When both connectors are fully mated, the backoff is the maximum distance the connectors can be unmated while functioning properly



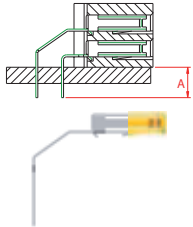
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127 / HE8 >>> SIGNAL CONTACTS (1)

FEMALE CONTACTS



Right angle PC tail

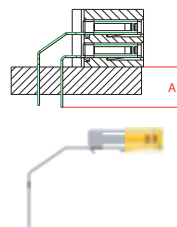


- Thru hole soldering
- Single or double sided daughter board
- Termination section: 0.5×0.2 [.020 x .008]
- PCB thickness: 2.5_{MAX} [.098]

Termination style

YC

Long right angle PC tail

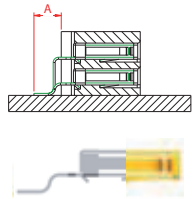


- Thru hole soldering
- Single or double sided daughter board
- Termination section: 0.5×0.2 [.020 x .008]
- PCB thickness: 3.5_{MAX} [.138]

Termination style

YL

SMT single side

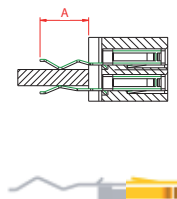


- SMT soldering
- Single side daughter board
- Surface mount area: 1.6×0.5 [.063 x .020]

Termination style

T

SMT double side

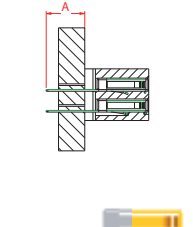


- SMT soldering
- Double side daughter board
- Surface mount area: 0.8×0.2 [.032 x .008]
- PCB thickness: 1.6 ± 0.3 [.063 ± .012]

Termination style

U

Straight PC tail

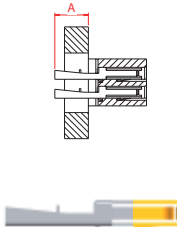


- Thru hole soldering
- Mother board
- Termination section: 0.5×0.2 [.020 x .008]
- PCB thickness: 3.2 [.126]

Termination style

YD/Y

Solder cup

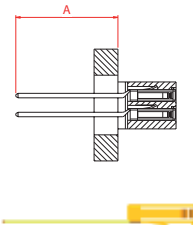


- Hard-soldering on wire
- $\varnothing$: 1 mm_{MAX} [.039] on core section 0.78 mm^2 [.0012 inch²]
- Termination section: 1.5×1.2 [.059 x .047]
- PCB thickness: 3.2 [.126]

Termination style

Z

Wire-wrap

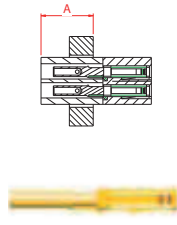


- Wire wrap connections
- AWG gauge 28 to 30
- Termination section: 0.6×0.6 [.024 x .024]
- PCB thickness: 3.2 [.126]

Termination style

W3

Crimp barrel



- Crimping on wire
- AWG gauge 22 to 26
- Terminations protected by a casing cemented to the moulding
- PCB thickness: 3.2 [.126]

Termination style

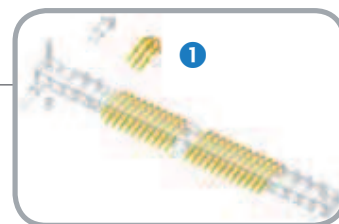
X1

	YC	YL	T	U	YD	Y	Z	W3	X1
A_{MAX} for HE801/HE807			2.8 [.110]	5.5 [.217]	4.7 [.185]	4.9 [.193]	4.5 [.177]	14.1 [.555]	7 [.276]
A_{MAX} for HE804	3 [.118]	4 [.157]	3.8 [.150]	6.5 [.256]			5.5 [.217]	15 [.591]	8 [.315]
Active contact area plating μm [μin]	2 [.080] Ni + 1 [.040] Au						2 [.08] Ni + 1 [.040] Au		
Termination plating μm [μin]	2 [.080] Ni + 3 to 6 [.120 to .240] SnPb or bright pure Sn for RoHS version						2 [.08] Ni + 0.2 [.008] Au		

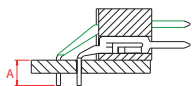
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127 / HE8 >>> SIGNAL CONTACTS (1)

MALE CONTACTS



Right angle PC tail



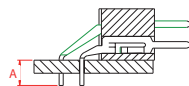
- Thru hole soldering
- Single or double sided daughter board
- Termination section: 0.35 x 0.35 [.014 x .014]
- PCB thickness: 2.6 [.102]



Termination style

YC

Long right angle PC tail



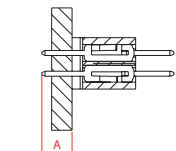
- Thru hole soldering
- Single or double sided daughter board
- Termination section: 0.35 x 0.35 [.014 x .014]
- PCB thickness: 3.7 [.146]



Termination style

YL

Straight PC tail



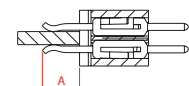
- Thru hole soldering
- Mother board
- Termination section: 0.35 x 0.35 [.014 x .014]
- PCB thickness: 3.2 [.126]



Termination style

Y

SMT double side



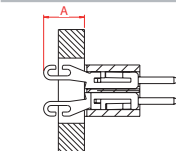
- SMT soldering
- Double sided daughter board
- Surface mount area: 0.64 x 0.6 [.025 x .024]
- PCB thickness: 1.6 ± 0.3 [.063 ± .012]



Termination style

U

Solder cup



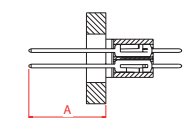
- Hard-soldering on wire
- Ø: 1_{MAX} [.039] on core section 0.78 mm² [.0012inch²]
- PCB thickness: 3.2 [.126]



Termination style

ZC

Wire-wrap



- Wire wrap connections
- AWG gauge 28 to 30
- Termination section: 0.6 x 0.6 [.024 x .024]
- PCB thickness: 3.2 [.126]

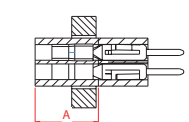


Termination style

W3

The mention → or ← means the contact removal direction.

Crimp barrel



- Crimping on wire
- AWG gauge 22 to 26
- Terminations protected by a casing cemented to the moulding
- PCB thickness: 3.2 [.126]
- Not available for HE801 and HE807 connectors



Termination style

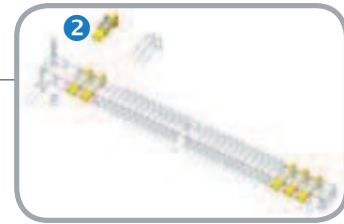
X

	YC	YL	Y	U	ZC	W3	X
A _{MAX} for HE801/HE807	3.1 [.122]	4.2 [.165]	5.05 [.199]	4.2 [.165]	4.3 [.169]	15.05 [.593]	7 [.276]
A _{MAX} for HE804			5 [.197]	5.2 [.205]	5.3 [.209]	13.2 [.520]	8 [.315]
Active contact area plating μm [μin]	2 [.080] Ni + 1 [.040] Au					2 [.080] Ni + 1 [.040] Au	
Termination plating μm [μin]	2 [.080] Ni + 3 to 6 [.120 to .240] SnPb or bright pure Sn for RoHS version					2 [.080] Ni + 0.2 [.008] Au	

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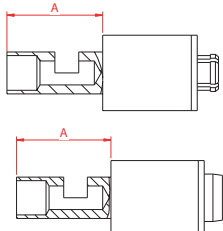
127 / HE8 >>> SPECIAL CONTACTS (2)

POWER CONTACTS**



Current rating 10A

Solder cup

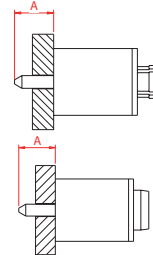


- Hard soldering on wire
- Wire diameter up to 2 [.079]
- Termination section: Ø 3.6 [.142]
- Current rating 10A



Pin	M121*
Socket	F121*

Straight PC tail

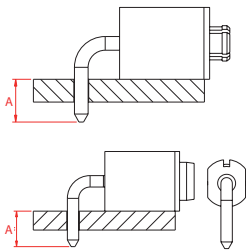


- Thru hole soldering
- Mother board
- Termination section: Ø 1.2 [.047]
- PCB thickness: up to 3.2_{MAX} [.126]
- Current rating 10A



Pin	M141*
Socket	F141*

Right angle PC tail



- Thru hole soldering
- Daughter board
- Termination section: Ø 1.2 [.047]
- PCB thickness: 1.6 to 2.4 [.063 to .095]
- Current rating 10A

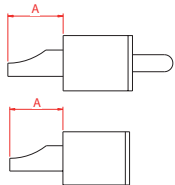


Pin	M132*
Socket	F132*

Current rating at 5V (A)	10
Maximum current rating at 5V (A)	15
Contact resistance (mΩ)	12 _{MAX}
Operating temperature rise (°C)	20 _{MAX}
Contact retention (N)	50 _{MIN}
Insertion and extraction force per contact (N)	f ≤ F ≤ 15

Current rating 20A

Solder cup

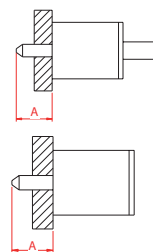


- Hard soldering on wire
- Wire diameter up to 1.83 [.072]
- Current rating 20A



Pin	MH1*
Socket	FH1*

Straight PC tail



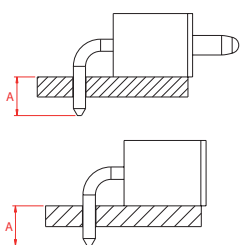
- Thru hole soldering
- Mother board
- Termination section: 1.4 [.053]
- PCB thickness: up to 3.2_{MAX} [.126]
- Current rating 20A



Pin	MH2*
Socket	FH2*

Current rating at 5V (A)	20
Contact resistance (mΩ)	12 _{MAX}
Operating temperature rise (°C)	20 _{MAX}
Contact retention (N)	50 _{MIN}
Insertion and extraction force per contact (N)	f ≤ F ≤ 15

Right angle PC tail



- Thru hole soldering
- Daughter board
- Termination section: 1.2 [.047]
- PCB thickness: 1.6 to 2.4 [.063 to .095]
- Current rating 20A



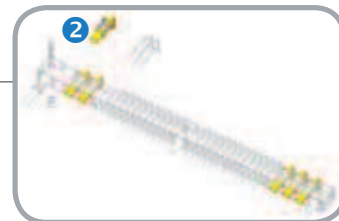
Pin	MH3*
Socket	FH3*

	M121/F121	M141/F141	M132/F132	MH1/FH1	MH2/FH2	MH3/FH3
A _{MAX}	8.2 [.323]	3.8 [.150]	3.8 [.150]	6.3 [.248]	4.2 [.165]	3.8 [.150]
Central contact area plating μm [μin]	2 [.080] Ni + 1.2 [.047] Au					
Other plating area μm [μin]	2 [.080] Ni + 0.4 [.016] Au					

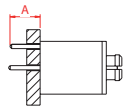
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127 / HE8 >>> SPECIAL CONTACTS (2)

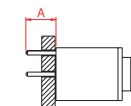
COAXIAL CONTACTS**



Straight PC tail

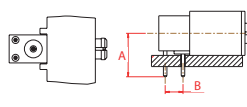


- Thru hole soldering
- Mother board
- Termination section: $\varnothing 0.5$ [.020]
- PCB thickness: 3.2_{MAX} [.126]

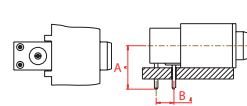


Pin	M041*
Socket	F041*

Right angle PC tail

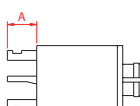


- Thru hole soldering
- Daughter board
- Termination section: $\varnothing 0.5$ [.020]
- PCB thickness: 1.6 to 2.4 [.063 to .095]

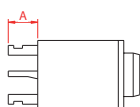


Pin	M032*
Socket	F032*

Straight on flexible cable

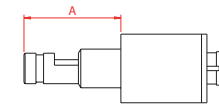


- Hard-soldering on flexible cable

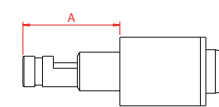


Pin	M011*
Socket	F011*

Straight on flexible cable



- Hard-soldering on flexible cable
- Wire outer diameter up to 2 [.079]
KX 21 A / RG 178 B/U



Pin	M021*
Socket	F021*

COAXIAL CONTACTS	
Impedance (Ω)	50
Voltage rating (Vrms)	180
Current rating (mA)	500
Contact retention (N)	50_{MIN}
Frequency range (GHz)	0 to 1
Contact resistance (m Ω)	12_{MAX}
SWR (at 1 GHz)	1.3_{MAX}
Insertion and extraction force per contact (N)	$1 \leq F \leq 15$

OPTICAL TERMINI

Consult us.

	M041/F041	M021/F021	M011/F011	M032/F032
A _{MAX}	3.8 [.150]	9.2 [.362]	2.5 [.098]	6.2 [.244]
B _{MAX}				2.54 [.100]
Central contact area plating μm [μin]	2 [.080] Ni + 1.2 [.047] Au			
Other plating area μm [μin]	2 [.080] Ni + 0.4 [.016] Au			

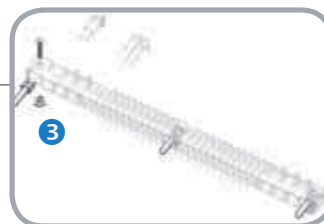
* Coaxial contacts and power contacts have to be ordered separately against the here above part number. Example: F011

** These contacts can be mounted in all types of connectors 127H-127C/HE807.

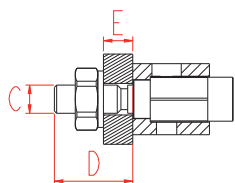
All dimensions are given for information only and are in mm [inch], except as otherwise specified

127 / HE8 >>> FEMALE FITTINGS (3)

END FITTINGS FOR RECEPTACLES**

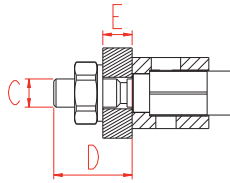


Codable & Non lockable fittings

K

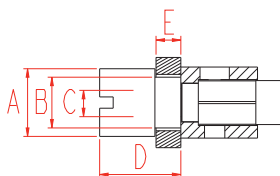
- Chassis or mother board
- Fixed receptacle
- Compatibility**
- Female contact: 801 / 804 / 807
- Male contact: 807
- Nickel over brass*

	EF	CF
HE 801 / 807	212	229
HE 804	201	202

A

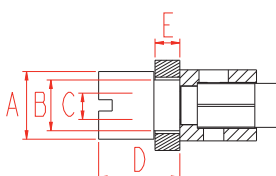
- Chassis or mother board
- Fixed receptacle
- Compatibility**
- Male contact: 801 / 804
- Nickel over brass*

	EF	CF
HE 801	212	229
HE 804	201	202

P

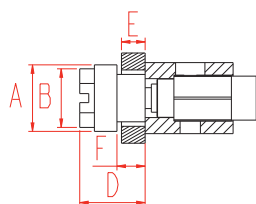
- Chassis
- Floating receptacle
- Compatibility**
- Female contact: 801 / 804
- Nickel over brass*

	EF	CF
HE 801	203	202
HE 804	203	202

B

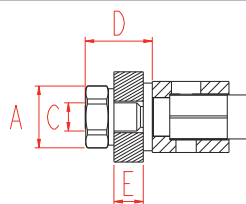
- Chassis
- Floating receptacle
- Compatibility**
- Male contact: 801 / 804
- Nickel over brass*

	EF	CF
HE 801	203	202
HE 804	203	202

P

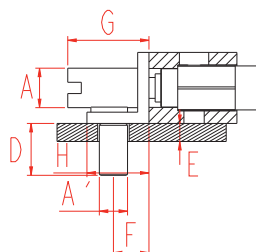
- Chassis
- Floating receptacle
- Compatibility**
- Female contact: 807
- Male contact: 807
- Nickel over brass *

	EF	CF
HE 807	226	202

L

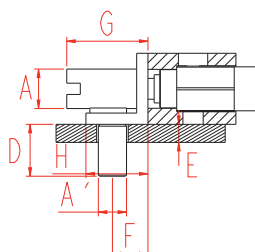
- Chassis or mother board
- With insulating washer
- Compatibility**
- Female contact: 804
- Nickel over brass *

	EF	CF
HE 804	228	202

KE

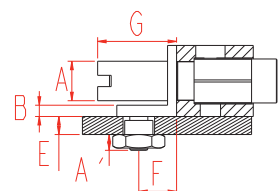
- Daughter board or board to board mating
- Free receptacle - with bracket
- Connection board to board aligned with each other
- Compatibility**
- Female contact: 801 / 807
- Male contact: 807
- Nickel over brass *

	EF	CF
HE 801	208	209
HE 807	208	208

AE

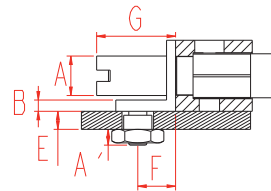
- Daughter board or board to board mating
- Free receptacle - with bracket
- Connection board to board aligned with each other
- Compatibility**
- Male contact: 801
- Nickel over brass *

	EF	CF
HE 801	208	209

KE

- Daughter board or board to board mating
- Free receptacle - with bracket
- Connection board to board aligned with each other
- Compatibility**
- Female contact: 804
- Nickel over brass *

	EF	CF
HE 804	209	209

AE

- Daughter board or board to board mating
- Free receptacle - with bracket
- Connection board to board aligned with each other
- Compatibility**
- Male contact: 804
- Nickel over brass *

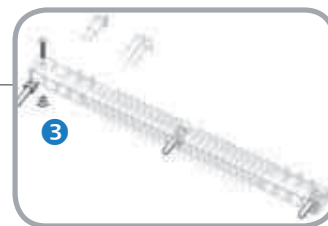
	EF	CF
HE 804	209	209

EF: End Fitting / CF: Central Fitting

All dimensions are given for information only and are in mm [inch], except as otherwise specified

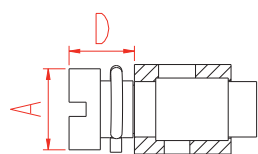
127 / HE8 >>> FEMALE FITTINGS (3)

END FITTINGS FOR RECEPTACLES**



Non codable & lockable fittings

S



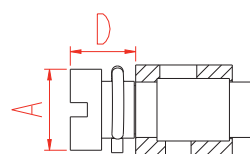
- Cables, free receptacle
- Locking device-extractor - tapped female fitting
- Locking and unlocking shall be carried out simultaneously at both ends

Compatibility

- Female contact: 801 / 804
- Nickel over brass *

	EF	CF
HE 801	219	229
HE 804	220	202

D



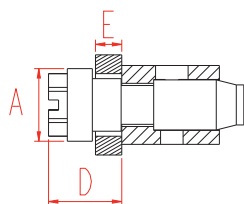
- Cables, free receptacle
- Locking device-extractor - tapped female fitting
- Locking and unlocking shall be carried out simultaneously at both ends

Compatibility

- Male contact: 801 / 804
- Nickel over brass *

	EF	CF
HE 801	219	229
HE 804	220	202

SC



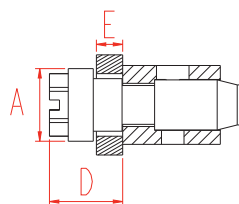
- Cables, free receptacle
- Flex, locking device-extractor

Compatibility

- Female contact: 804
- Nickel over brass *

	EF	CF
HE 804	207	202

DC



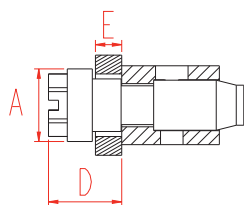
- Cables, free receptacle
- Flex, locking device-extractor

Compatibility

- Male contact: 804
- Nickel over brass *

	EF	CF
HE 804	207	202

SC



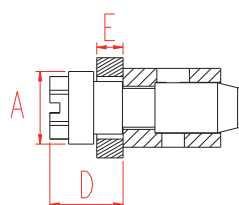
- Chassis, floating receptacle
- Locking device-extractor

Compatibility

- Female contact: 801
- Nickel over brass *

	EF	CF
HE 801	213	229

DC



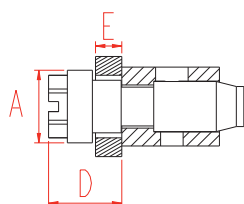
- Chassis, floating receptacle
- Locking device-extractor

Compatibility

- Male contact: 801
- Nickel over brass *

	EF	CF
HE 801	213	229

S



- Chassis, floating receptacle
- Locking device-extractor - tapped female fitting
- Locking and unlocking shall be carried out simultaneously at both ends

Compatibility

- Female contact: 807
- Male contact: 807
- Nickel over brass *

	EF	CF
HE 807	213	229

	S 219 220	D 219 220	SC 207	DC 207	SC 213	DC 213	S 213
A	Ø 5.7 [.224]				Ø 5.8 [.228]		
D	4.7 MAX [.185]				6 MAX [.236]		
E					2.1 MAX [.083]		

	K 212/201	A 212/201	P 203	B 203	P 226	L 228	KE 208	AE 208	KE 209	AE 209
A			Ø 6 [.236]		Ø 6 [.236]	Hex 5 [.197]	Ø 3.5 [.138]		Ø 3.5 [.138]	
A'							M 2.5 [.098]		Hex 4 [.157]	
B			Ø 4.5 [.177]		Hex 4.5 [.177]				1 MAX [.039]	
C	M 2.5 [.098]		M 2.5 [.098]			M 2.5 [.098]				
D	6 MAX [.236]		7.2 [.283]		5.9 [.232]	6 MAX [.236]	4.6 [.181]			
E	3.2 MAX [.126]		2.2 [.087]		2.1 MAX [.083]	2.7 MAX [.106]	1.6 to 2.4 [.063 to .094]			
F					2.3 [.091]		2.35 [.093]		3.35 [.132]	
G							7.2 MAX [.283]		7.2 MAX [.283]	
H							5.5 [.217]			

*To order the same fitting in passivated stainless steel, change the "2" in the HE8 reference to a "4" (2xx => 4xx)

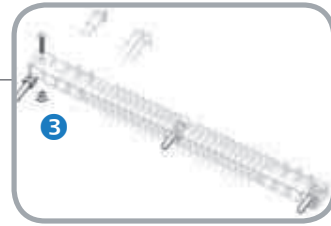
** To order the fitting alone: HE8C + xxx

EF: End Fitting / CF: Central Fitting

All dimensions are given for information only and are in mm [inch], except as otherwise specified

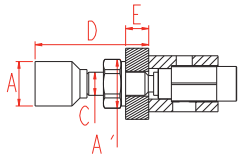
127 / HE8 >>> FEMALE FITTINGS (3)

END FITTINGS FOR RECEPTACLES**



Codable & lockable fittings

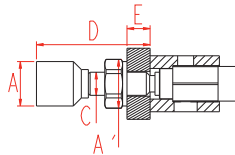
KD



- Chassis or mother board
 - Fixed receptacle
 - Locking ensuring resistance to vibrations
- Compatibility**
- Female contact: 801 / 804 / 807
 - Male contact: 807
 - Nickel over brass*

	EF	CF
HE 801 / 807	221	229
HE 804	221	202

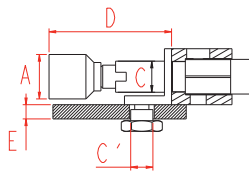
AD



- Chassis or mother board
 - Fixed receptacle
 - Locking ensuring resistance to vibrations
- Compatibility**
- Male contact: 801 / 804
 - Nickel over brass*

	EF	CF
HE 801 / 804	221	229
HE 804	221	202

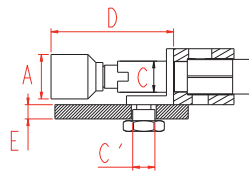
KED



- Daughter board
 - Free receptacle - with bracket
 - Connection board to board aligned with each other
 - Locking ensuring resistance to vibrations
- Compatibility**
- Female contact: 804
 - Nickel over brass*

	EF	CF
HE 804	223	209

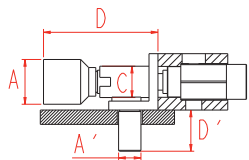
AED



- Daughter board
 - Free receptacle - with bracket
 - Connection board to board aligned with each other
 - Locking ensuring resistance to vibrations
- Compatibility**
- Male contact: 804
 - Nickel over brass*

	EF	CF
HE 804	223	209

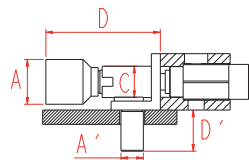
KED



- Daughter board
 - Free receptacle - with bracket
 - Connection board to board aligned with each other
 - Locking ensuring resistance to vibrations
- Compatibility**
- Female contact: 801 / 807
 - Male contact: 807
 - Nickel over brass *

	EF	CF
HE 801	224	209
HE 807	224	208

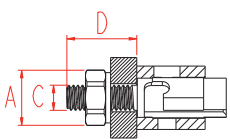
AED



- Daughter board
 - Free receptacle - with bracket
 - Connection board to board aligned with each other
 - Locking ensuring resistance to vibrations
- Compatibility**
- Male contact: 801
 - Nickel over brass *

	EF	CF
HE 801	224	209

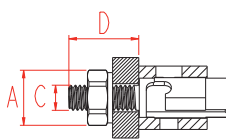
KT



- Chassis or mother board
 - Fixed receptacle
 - Quarter turn locking on plug side
- Compatibility**
- Female contact: 801 / 804 / 807
 - Male contact: 807
 - Passivated stainless steel only*

	EF	CF
HE 801 / 807	422	429
HE 804	422	402

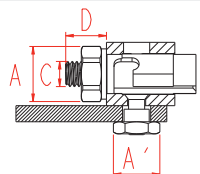
AT



- Chassis or mother board
 - Fixed receptacle
 - Quarter turn locking on plug side
- Compatibility**
- Male contact: 801 / 804
 - Passivated stainless steel only

	EF	CF
HE 801	422	429
HE 804	422	402

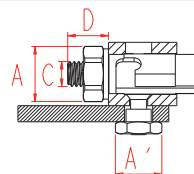
KET



- Daughter board or board to board mating
 - Free receptacle
 - Quarter turn locking on plug side
- Compatibility**
- Female contact: 801 / 804 / 807
 - Male contact: 807
 - Passivated stainless steel only

	EF	CF
HE 801/804/807	425	425

AET



- Daughter board or board to board mating
 - Free receptacle
 - Quarter turn locking on plug side
- Compatibility**
- Male contact: 801 / 804
 - Passivated stainless steel only

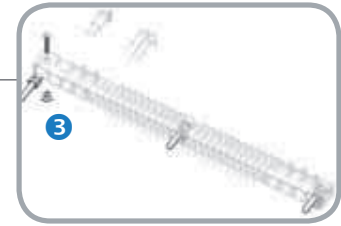
	EF	CF
HE 801/804	425	425

EF: End Fitting / CF: Central Fitting

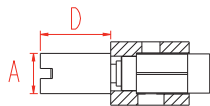
All dimensions are given for information only and are in mm [inch], except as otherwise specified

127 / HE8 >>> FEMALE FITTINGS (3)

CENTRAL FITTINGS FOR RECEPTACLES**



229

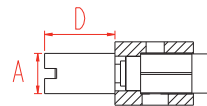
**Compatibility**

- Female contact: 801 / 807
- Male contact: 801 / 807
- EF: K / A / P / B / S / D / SC / DC / KD / AD
- Nickel over brass *

HE 801/807

229

202

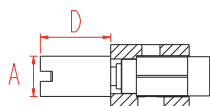
**Compatibility**

- Female contact: 804
- Male contact: 804
- EF: K / A / P / B / L / S / D / SC / DC / KD / AD
- Nickel over brass *

HE 804

202

429

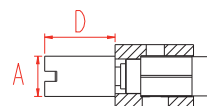
**Compatibility**

- Female contact: 801 / 807
- Male contact: 801 / 807
- EF: KT / AT
- Passivated stainless steel *

HE 801 / 807

429

402

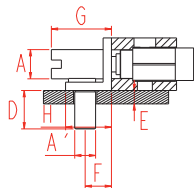
**Compatibility**

- Female contact: 804
- Male contact: 804
- EF: KT / AT
- Passivated stainless steel *

HE 804

402

208

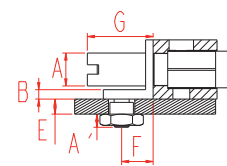
**Compatibility**

- Female contact: 801 / 807
- Male contact: 801 / 807
- EF: KE / AE / KED / AED
- Nickel over brass *

HE 801 / 807

208

209

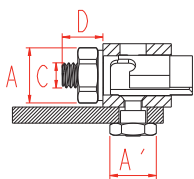
**Compatibility**

- Female contact: 804
- Male contact: 804
- EF: KE / AE / KED / AED
- Nickel over brass *

HE 804

209

425

**Compatibility**

- Female contact: 801 / 804 / 807
- Male contact: 801 / 804 / 807
- EF: KET / AET
- Passivated stainless steel *

HE 801 / 804 / 807

EF

CF

224

208

	202 / 229 / 429 / 402	208	209	425
A	Ø 4 [.157]	Ø 3.5 [.138]		Hex 5 [.197]
B			1 MAX [.039]	
D	7 MAX [.276]	4.6 [.181]		4.1 MAX [.161]
E		1.6 to 2.4 [.063 to .094]		
F		2.35 [.093]	3.35 [.132]	
G		7.2 MAX [.283]		
H		5.5 [.217]		
A'		M 2.5 [.098]	Hex 4 [.157]	Hex 4 [.157]
C				M 2.5 [.098]

	KD / AD 221	KED / AED 223	KED / AED 224	KT / AT 422	KET / AET 425
A	Ø 5 [.197]	Ø 5 [.197]		Hex 5 [.197]	
C	M 2.5 [.098]	Ø 3.5 [.138]	Ø 3.5 [.138]		M 2.5 [.098]
D	X HE804 = 18 MAX [.709] Y HE804 = 26.1 MAX [.1028] Z HE804 = 14 MAX [.551]	X HE801/807 = 17 MAX [.669] Y HE801/807 = 25.1 MAX [.988] Z HE801/807 = 13 MAX [.512]	Z = 14 MAX [.551] Z = 13 MAX [.512]	HE804: 7 MAX [.276] HE801 / 807: 6 MAX [.236]	4.1 MAX [.161]
D'			4.6 [.181]		
E	3.2 MAX [.126]	1.6 to 2.4 [.063 to .094]			
A'	Hex 5 [.197]		M 2.5 [.098]		Hex 4 [.157]
C'		Ø 1.6 [0.63]			

** To order the fitting alone: HE8C + xxx

*To order the same fitting in passivated stainless steel, change the "2" in the HE8 reference to a "4" (2xx => 4xx)

*To order the same fitting in nickel over brass, change the "4" in the HE8 reference to a "2" (4xx => 2xx)

x: unlocked - y: screw out - z: locked

EF: End Fitting / CF: Central Fitting

All dimensions are given for information only and are in mm [inch], except as otherwise specified

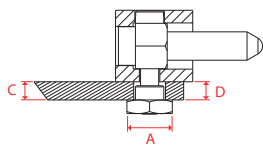
127 / HE8 >>> MALE FITTINGS (3)

END FITTINGS FOR PLUGS**



Non codable & Non lockable fittings

PA



- Daughter board or extension board single or double sided
- Free plug - with plated thru holes

Compatibility

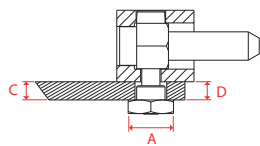
- Female contact: 801 / 804 / 807
- Male contact: 807

- Nickel over brass *

HE 801/ 804/ 807

EF	CF
102	102

PC



- Daughter board or extension board single or double sided
- Free plug - with plated thru holes

Compatibility

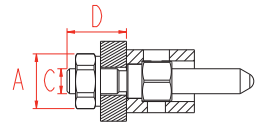
- Male contact: 801 / 804

- Nickel over brass *

HE 801 / 804

EF	CF
102	102

T



- Chassis or mother board
- Board to board, board to chassis, parallel to one another

Compatibility

- Female contact: 801 / 804 / 807
- Male contact: 801 / 804 / 807

- Nickel over brass *

HE 801/807

EF	CF
118	129

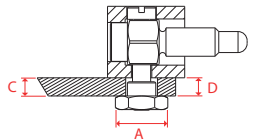
HE 804

EF	CF
111	113

	PA / PC	T
A	Hex 4 [.157]	Hex 5 [.197]
C	1.6 to 2.4 [.063 to .094]	M 2.5 [.098]
D	1.3 _{MAX} [.051]	6 _{MAX} [.236]

Non codable & lockable fittings

D



- Daughter board single or double sided
- Free plug - with plated thru holes
- Lockable on receptacle side

Compatibility

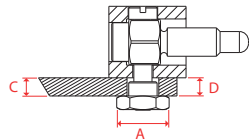
- Female contact: 801 / 804 / 807
- Male contact: 807

- Nickel over brass *

HE 801/804/807

EF	CF
103	102

S



- Daughter board single or double sided
- Free plug - with plated thru holes
- Lockable on receptacle side

Compatibility

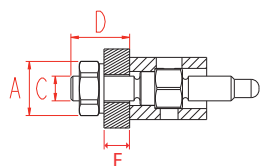
- Male contact: 801 / 804

- Nickel over brass *

HE 801 / 804

EF	CF
103	102

EF



- Chassis or mother board
- Board to board, board to chassis, parallel to one another, board to cable or chassis to cable
- Lockable on receptacle side

Compatibility

- Female contact: 801 / 804 / 807
- Male contact: 807

- Nickel over brass *

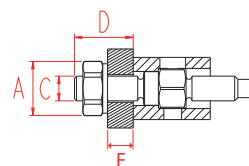
HE 801 / 807

EF	CF
119	129

HE 804

EF	CF
112	113

RF



- Chassis or mother board
- Free plug - with plated thru holes
- Lockable on receptacle side

Compatibility

- Male contact: 801 / 804

- Nickel over brass *

HE 801

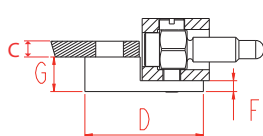
EF	CF
119	129

HE 804

EF	CF
112	113

	D / S	EF	RF	NF
A	Hex 4 [.157]	Hex 5 [.197]		
C	1.6 to 2.4 [.063 to .094]	M 2.5 [.197]		1.6 [.063]
D	1.3 _{MAX} [.051]	6 _{MAX} [.236]		HE801 13.9 _{MAX} [.547] HE804 12.2 _{MAX} [.480]
F		3.2 _{MAX} [.126]		1.1 [.043]
G				3.5 [.138]

NF



- SMT daughter board aligned with connector centerline
- Lockable on receptacle side

Compatibility

- Female contact: 801 / 804
- Male contact: 801 / 804

- Nickel over brass *

HE 801

EF	CF
116	114

HE 804

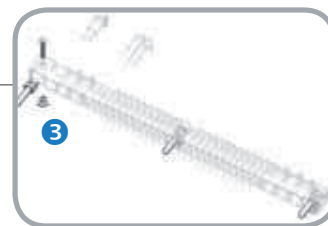
EF	CF
108	104

EF: End Fitting / CF: Central Fitting

All dimensions are given for information only and are in mm [inch], except as otherwise specified

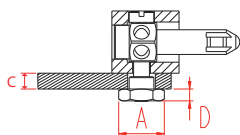
127 / HE8 >>> MALE FITTINGS (3)

END FITTINGS FOR PLUGS**



Codable & Non lockable fittings

A

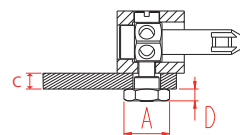


- Daughter board single or double sided
- Free plug - with plated thru holes
- Compatibility**
- Female contact: 801 / 804 / 807
- Male contact: 807
- Nickel over brass *

HE 801 / 804 / 807

EF	CF
101	102

J

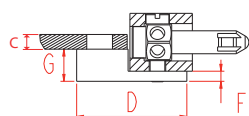


- Daughter board single or double sided
- Free plug - with plated thru holes
- Compatibility**
- Male contact: 801 / 804
- Nickel over brass *

HE 801 / 804

EF	CF
101	102

N



- SMT daughter board aligned with connector centreline
- Free plug - with plated thru holes
- Compatibility**
- Female contact: 801 / 804
- Male contact: 801 / 804
- Nickel over brass *

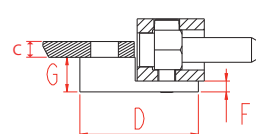
HE 801

EF	CF
115	114

HE 804

EF	CF
106	104

V



- SMT daughter board aligned with connector centreline
- Free plug - with plated thru holes
- Compatibility**
- Female contact: 801 / 804
- Male contact: 801 / 804
- Nickel over brass *

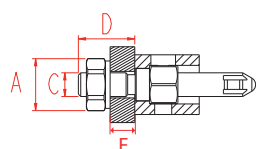
HE 801

EF	CF
114	114

HE 804

EF	CF
104	104

E



- Chassis or mother board
- Board to board, board to chassis
- Compatibility**
- Female contact: 801 / 804 / 807
- Male contact: 807
- Nickel over brass *

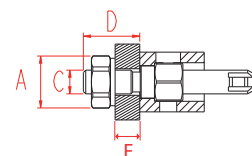
HE 801 / 807

EF	CF
117	129

HE 804

EF	CF
110	113

R



- Chassis or mother board (board to board, board to chassis)
- Compatibility**
- Male contact: 801 / 804
- Nickel over brass *

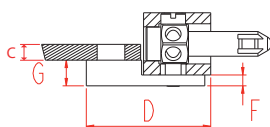
HE 801

EF	CF
117	129

HE 804

EF	CF
110	113

H



- SMT daughter board
- Offset from connector centreline
- Free plug - with plated thru holes
- Compatibility**
- Female contact: 804
- Nickel over brass *

HE 804

EF	CF
107	105

	A	J	N	V	E	R	H
A	Hex 4 [.157]				Hex 5 [.197]		
C	1.6 to 2.4 [0.63 to 0.94]		1.6 [0.63]		M 2.5 [.098]		1.6 [0.63]
D	1.3 _{MAX} [.051]		HE801 13.9 _{MAX} [.547] HE804 12.2 _{MAX} [.480]		6 _{MAX} [.236]		13.05 _{MAX} [.514]
F			1.1 [.043]		3.2 _{MAX} [.126]		1.1 [.043]
G			3.5 [.138]				2.7 [.106]

*To order the same fitting in passivated stainless steel, change the "1" in the HE8 reference to a "3" (1xx => 3xx)

** To order the fitting alone: HE8C + xxx

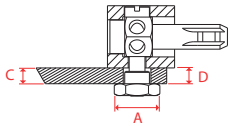
127 / HE8 >>> MALE FITTINGS (3)

END FITTINGS FOR PLUGS**



Codable & lockable fittings

AS



- Daughter board single or double sided
- Free plug - with plated thru holes
- Lockable on receptacle side

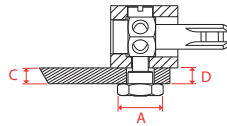
Compatibility

- Female contact: 801 / 804 / 807
- Male contact: 807
- Nickel over brass *

HE 801 / 804 / 807

EF	CF
124	102

JS



- Daughter board single or double sided
- Free plug - with plated thru holes
- Lockable on receptacle side

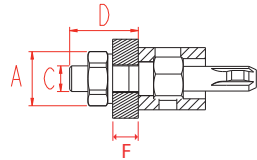
Compatibility

- Male contact: 801 / 804
- Nickel over brass *

HE 801 / 804

EF	CF
124	102

ES



- Chassis or mother board
- Board to board, board to chassis, parallel to one another, board to cable or chassis to cable
- Lockable on receptacle side

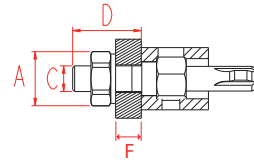
Compatibility

- Female contact: 801 / 804 / 807
- Male contact: 807
- Nickel over brass *

HE 801
HE 804

EF	CF
125	129
125	113

RS



- Chassis or mother board
- Board to board, board to chassis, parallel to one another, board to cable or chassis to cable
- Lockable on receptacle side

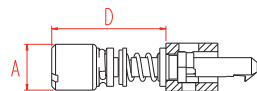
Compatibility

- Male contact: 801 / 804
- Nickel over brass *

HE 801
HE 804

EF	CF
125	129
125	113

ET



- Cable to board or cable to chassis
- Quarter turn locking
- Dimensions given in reset position

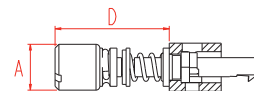
Compatibility

- Female contact: 801 / 804 / 807
- Male contact: 807
- Passivated stainless steel only

HE 801/807
HE 804

EF	CF
327	329
327	313

RT



- Cable to board or cable to chassis
- Quarter turn locking
- Dimensions given in reset position

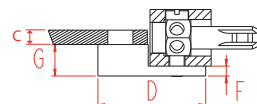
Compatibility

- Male contact: 801 / 804
- Passivated stainless steel only

HE 801
HE 804

EF	CF
327	329
327	313

NS



- SMT daughter board aligned with fitting centerline
- Lockable on receptacle side

Compatibility

- Female contact: 801 / 804
- Male contact: 801 / 804
- Nickel over brass *

HE 801
HE 804

EF	CF
114	114
126	104

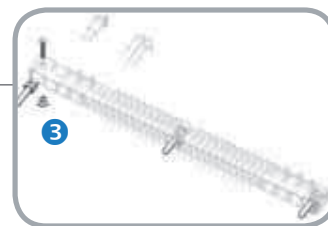
	AS	JS	ES	RS	ET	RT	NS
A	Hex 4 [.157]	Hex 5 [.197]	Hex 5 [.197]	Hex 5 [.197]	Ø 6 [.236]		
C	1.6 to 2.4 [.063 to .094]		M 2.5 [.098]				1.6 [.063]
D	1.3 _{MAX} [.051]		7 _{MAX} [.276]		16 _{MAX} [.630]		HE801 13.9 _{MAX} [.547] HE804 12.2 _{MAX} [.480]
F			3.2 _{MAX} [.126]				1.1 [.043]
G							3.5 [.138]

EF: End Fitting / CF: Central Fitting

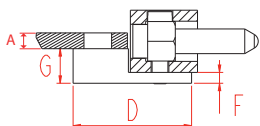
All dimensions are given for information only and are in mm [inch], except as otherwise specified

127 / HE8 >>> MALE FITTINGS (3)

CENTRAL FITTINGS FOR PLUGS**



114

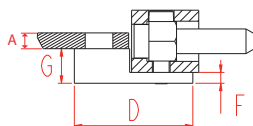
**Compatibility**

- Female contact: 801
- Male contact: 801
- N / V / NF / NS
- Nickel over brass *

HE 801

114

104

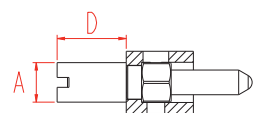
**Compatibility**

- Female contact: 804
- Male contact: 804
- N / V / NF / NS
- Nickel over brass *

HE 804

104

129

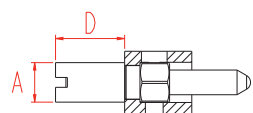
**Compatibility**

- Female contact: 801 / 807
- Male contact: 801 / 807
- E / R / T / EF / RF / ES / RS
- Nickel over brass *

HE 801/807

129

113

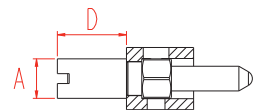
**Compatibility**

- Female contact: 804
- Male contact: 804
- E / R / T / EF / RF / ES / RS
- Nickel over brass *

HE 804

113

329

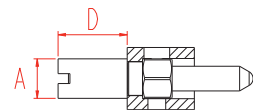
**Compatibility**

- Female contact: 801 / 807
- Male contact: 801 / 807
- ER / RT
- Passivated stainless steel *

HE 801 / 807

329

313

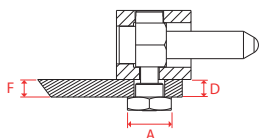
**Compatibility**

- Female contact: 804
- Male contact: 804
- ER / RT
- Passivated stainless steel *

HE 804

313

102

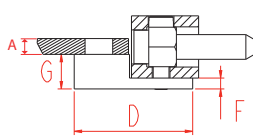
**Compatibility**

- Female contact: 801 / 804 / 807
- Male contact: 801 / 804 / 807
- A / J / PA / PC / D / S / AS / JS
- Nickel over brass *

HE 801 / 804 / 807

102

105

**Compatibility**

- Female contact: 804
- H
- Nickel over brass *

HE 804

105

	114	104	129	113	329	313	102	105
A	1.6 [.063]		Ø 4 [.157]				Hex 4 [.157]	1.1 [.043]
D	13.9 _{MAX} [.547]	12.2 _{MAX} [.480]	7 _{MAX} [.276]				1.3 _{MAX} [.051]	12.2 _{MAX} [.480]
F	1.1 [.043]						1.6 to 2.4 [.063 to .094]	1.6 [.063]
G	3.5 [.14]							2.7 [.106]

** To order the fitting alone: HE8C + xxx

*To order the same fitting in passivated stainless steel, change the "1" in the HE8 reference to a "3" (1xx => 3xx)

*To order the same fitting in nickel over brass, change the "3" in the HE8 reference to a "1" (3xx => 1xx)

All dimensions are given for information only and are in mm [inch], except as otherwise specified

127 / HE8 >>> HE 801 & HE 804

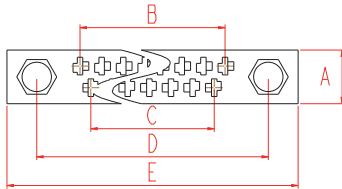
TYPICAL ARRANGEMENTS



n indicates the total number of signal contacts

Signal contacts on 2 rows without central fitting*

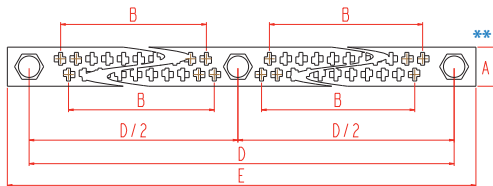
$n = 17, 29, 33, 41, 53$ or 65



A	$6.3^{+0.1}$
B	$(n-1) \times 1.27$
C	$B - 2.54$
D	$B + 10.16$
E	$\approx D + 7$

Signal contacts on 2 rows with central fittings *

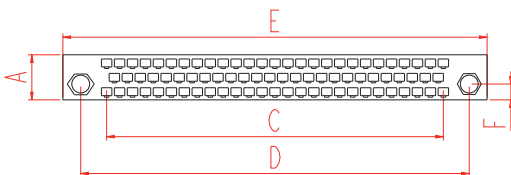
$n = 72, 84,$ or 96



A	$6.3^{+0.1}$
B	$(n-4) \times 0.635$
D	$2 \times (B + 10.16)$
E	$\approx D + 7$

Signal contacts on 3 rows without central fittings *

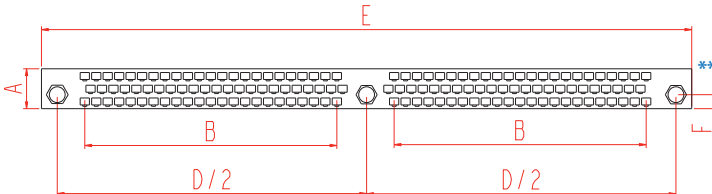
$n = 80$



A	8.94
C	66.04
D	76.3_{MAX}
E	83.4_{MAX}
F	3.1

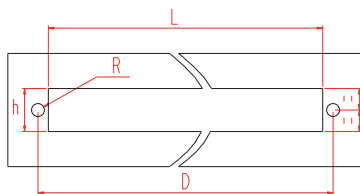
Signal contacts on 3 rows with central fittings *

$n = 144$



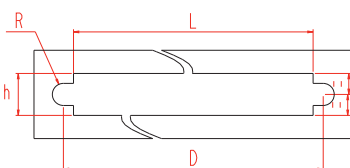
A	8.55_{MAX}
B	58.42
D	137.16
E	144.36_{MAX}
F	3.1

Panel drilling*



- Receptacle with A-AD-AT fittings or plug with R-RF-RS-T fittings with male contact W3-ZC-X
- Receptacle with K-KD-KT-L fittings or plug with E-EF-ES-T fittings with female contact W3-Z

D	See above
L	$\approx D - 4.6$
h	9.5_{MIN}
R	$\varnothing 2.85_{MIN}$



- Receptacle with B fitting and male contact W3-ZC-X
- Receptacle with P fitting and female contact W3-Z

D	See above
L	$\approx D - 4.6$
h	9.5_{MIN}
R	$\varnothing 5 \pm 0.1$

* in mm: $1\text{ mm} = 0.03937\text{ inch}$

** The standard version presents a stiffening bar with W3-ZC-Z contacts and no stiffening bar with YC-V-Y-YD-X contacts. Put an A in the part number code to have no stiffening bar on the connector with W3-ZC-Z contacts or a B to have a stiffening bar on the connector with YC-U-Y-YD-X contacts.

All dimensions are given for information only and are in mm [inch], except as otherwise specified

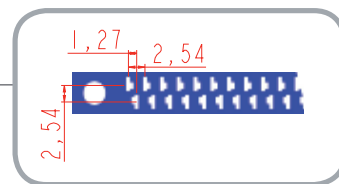
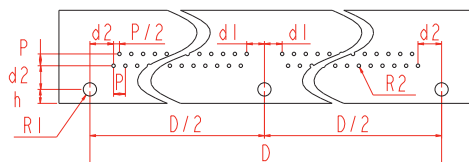
127 / HE8 >>> HE 801 & HE 804**LAYOUTS**

The boards are shown from the connector side.

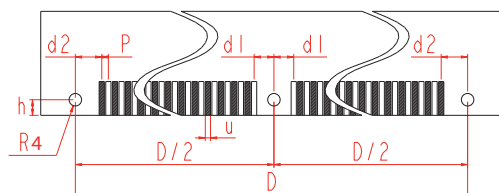
The drawings show various footprints for connectors with a central attachment on board.

For smaller connectors (17, 29, 33, 41, 53 and 65 contacts), omit the center drilling.

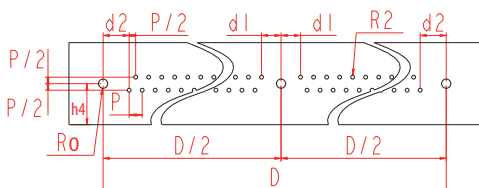
All contacts outputs are equidistant. For daughterboard, the first contact's marking is indicated for reference only.

**Daughterboard drilling for YC contact***

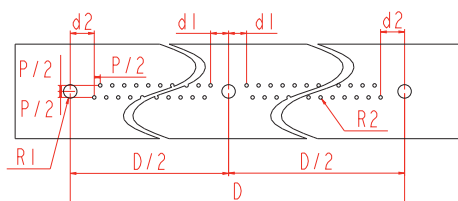
- Receptacle with KET-AET fittings or plug with A-D-AS-PA-J-S-JS-PC fittings
- YC (male and female contact)

Daughterboard drilling for U contact*

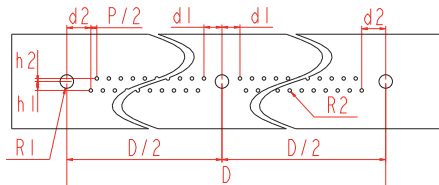
- Plug with H-N-NF-NS-V fittings
- U (male and female contact)

Daughterboard drilling for YC contact*

- Receptacle with KE-KED-AE-AED fittings
- YC (male and female contact)

Motherboard drilling for Y contact (male and female)*

- Receptacle with A-AD-AT fittings or plug with R-RF-RS-T fittings
- Y (male and female contact)

Motherboard drilling for YD contacts (socket only)*

- Receptacle with K-L-KD-KT fittings or plug with E-EF-ES-T fittings
- YD (female contact only)

D	d ₁	d ₂	p	p ₂	h	h ₁	h ₂	h ₄	R ₀	R ₁	R ₂	R ₄	u
See above	3.81 [.150]	5.08 [.200]	2.54 [.100]	1.27 [.050]	3 ^{MAX} [.118]	1.9 [.075]	0.64 [.025]	8 ^{MAX} [.315]	Ø 1.8 ^{MIN} [.071]	Ø 2.85 ^{MIN} [.112]	Ø 0.75 ^{MIN} [.030]	Ø 2.4 ^{MIN} [.094]	1.6 ± 0.1 [.063 ± .004]

* in mm: 1mm = 0.03937 inch

All dimensions are given for information only and are in mm [inch], except as otherwise specified

127 / HE8 >>> HE 807

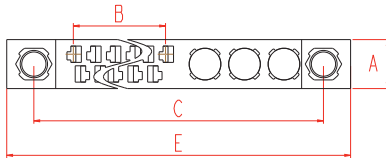
TYPICAL ARRANGEMENTS

n indicates the total number of signal contacts

h indicates the total number of hybrid contacts



n signal contacts + 3 cavities without central fittings*



Note:

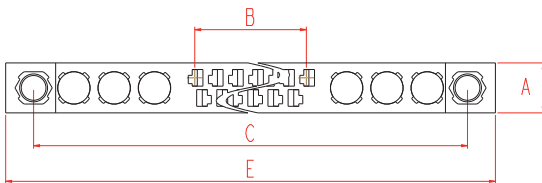
- Asymmetrical arrangements with female contacts always have plug marking
- Asymmetrical arrangements with male contacts always have receptacle marking

- n = 5, 17, 29, 41 or 53

- h = 3

B	$(n - 1) \times 1.27$
D	$(n + 12) \times 1.27 + 8.89$
E	D + 7

n signal contacts + 6 cavities without central fittings*

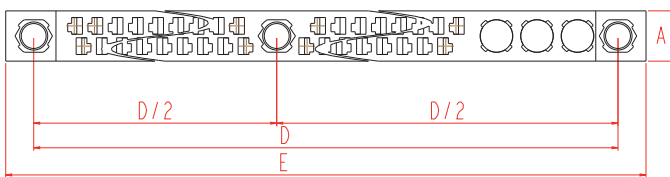


- n = 5, 17, 29 or 41

- h = 6

B	$(n - 1) \times 1.27$
D	$(n + 24) \times 1.27 + 8.89$
E	D + 7

n signal contacts + 3 cavities with central fittings*



Note:

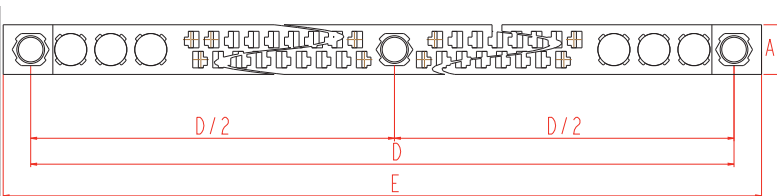
- Asymmetrical arrangements with female contacts always have plug marking
- Asymmetrical arrangements with male contacts always have receptacle marking

- n = 60, 72 or 84

- h = 3

A	$6.3^{+0.1}$
D	$(n+8) \times 1.27 + 20.32$
E	D + 7

n signal contacts + 6 cavities with central fittings*

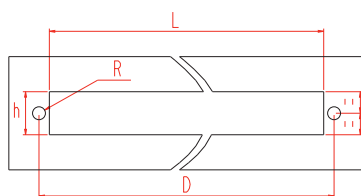


- n = 48, 60, 72

- h = 6

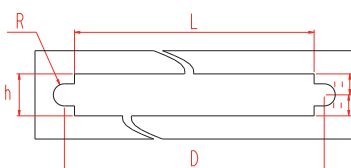
A	$6.3^{+0.1}$
D	$(n+20) \times 1.27 + 20.32$
E	D + 7

Panel drilling*



- Receptacle with K-KD-KT fittings or plug with E-EF-ES fittings and male contacts W3-ZC-X and special contacts
- Receptacle with K-KD-KT fittings or plug with E-EF-ES fittings and female contacts W3-ZC-X1 and special contacts
- F011 / M011 F021 / M021
F121 / M121 FH1 / MH1

D	See above
L	D - 4.6
h	9.5 _{MIN}
R	$\varnothing 2.85_{MIN}$ $\varnothing 0.2$



- Receptacle with P fitting with male contacts W3-ZC-X and special contacts
- Receptacle with P fitting with female contact W3-ZC-X1 and special contacts
- F011 / M011 F021 / M021
F121 / M121 FH1 / MH1

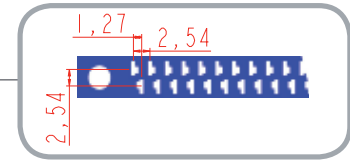
D	See above
L	D - 4.6
h	9.5 _{MIN}
R	$\varnothing 5 \pm 0.1$ $\varnothing 0.2$

* in mm: 1mm = 0.03937 inch

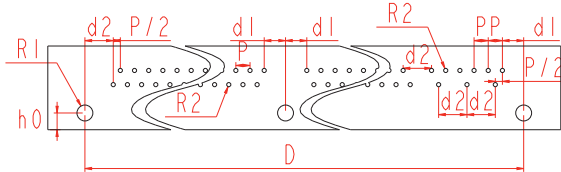
All dimensions are given for information only and are in mm [inch], except as otherwise specified

127 / HE8 >>> HE 807

LAYOUTS COAXIAL CONTACTS

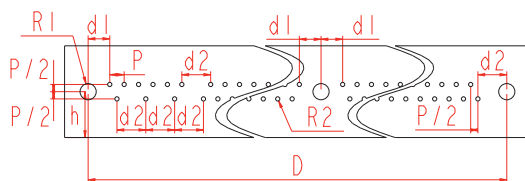


Daughterboard drilling YC + F032/M032 contacts*



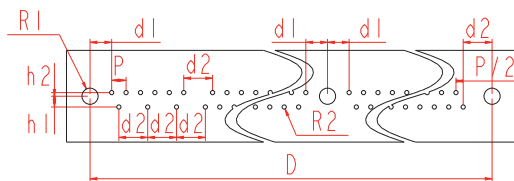
- Receptacle with KET fittings or plug A-D-AS-PA
- YC & coaxial F032/M032 contacts (male & female)

Daughterboard drilling YC + F032/M032 contacts*



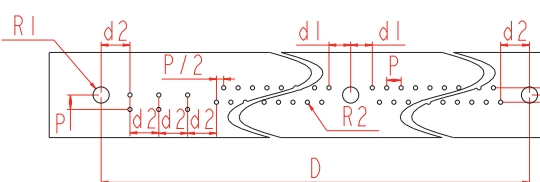
- Receptacle KE
- YC & coaxial F032/M032 contacts (male & female)

Daughterboard drilling YC + F032/M032 contacts*



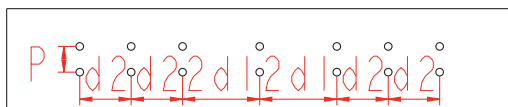
- Receptacle IE
- YC & coaxial F032/M032 contacts (male & female)

Motherboard drilling Y + F041/M041 contacts*

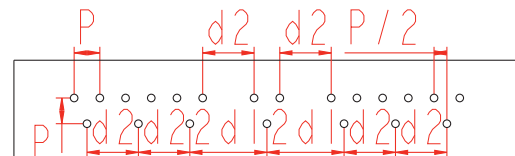


- Receptacle with K-KD-KT fittings and plug E-EF-ES-T fittings.
- Y & coaxial F041 / M041 contacts (male & female contacts)

Contact F041/M041



Contact F032/M032



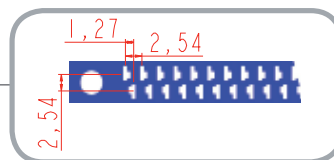
D	d ₁	d ₂	p	p ₂	h ₀	h ₁	h ₂	R ₁	R ₂	h
See above	3.81 [.150]	5.08 [.200]	2.54 [.100]	1.27 [.050]	3 _{MAX} [.118]	1.9 [.075]	0.64 [.025]	Ø 2.85 _{MIN} [.112]	Ø 0.75 _{MIN} [.030]	9.35 [.368]

* in mm: 1mm = 0.03937 inch

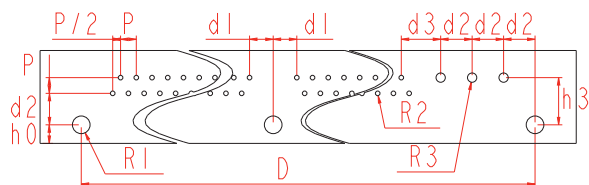
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LAYOUTS. POWER CONTACTS.

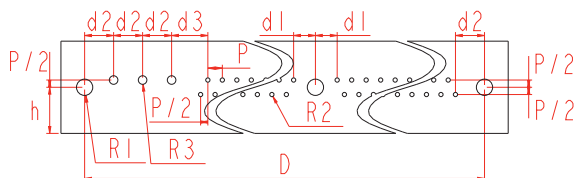


Daughterboard drilling YC + FH3/MH3 & F132/M132



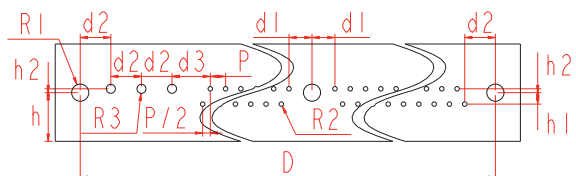
- Receptacle with KET fitting & plug with A-D-AS-PA fittings
- YC & power FH3 / MH3 & F132 / M132 contacts (male & female)

Daughterboard drilling YC + FH3/MH3 & F132/M132



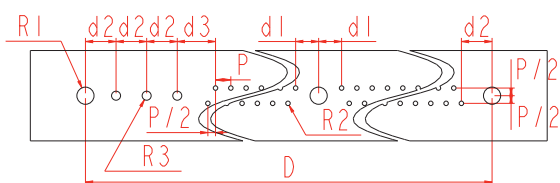
- Receptacle with KE fitting
- YC & power FH3 / MH3 & F132 / M132 contacts (male & female)

Daughterboard drilling YC + FH3/MH3 & F132/M132



- Receptacle with IE fitting
- YC & power FH3 / MH3 & F132 / M132 contacts (male & female)

Daughterboard drilling Y + FH2/MH2 & F141/M141



- Receptacle with K-KD-KT fitting with Y & power FH2 / MH2 & F141 / M141 contacts (male & female)
- Plug with E-EF-ES-T fittings with Y & power FH2 / MH2 & F141 / M141 contacts (male & female)

D	d ₁	d ₂	d ₃	p	p ₂	h ₀	h ₁	h ₂	h ₃	R ₁	R ₂	R ₃	h
See above	3.81 [.150]	5.08 [.200]	6.35 [.250]	2.54 [.100]	1.27 [.050]	3 _{MAX} [.118]	1.9 [.075]	0.64 [.025]	7.62 [.300]	Ø 2.85 _{MIN} [.112]	Ø 0.75 _{MIN} [.030]	Ø 1.5 _{MIN} [.059]	9.35 [.368]

All dimensions are given for information only and are in mm [inch], except as otherwise specified

127 / HE8 >>> FITTINGS & CONTACT COMPATIBILITIES

HE801

COMPATIBLE MALE FITTINGS										FEMALE FITTING RECEPTACLE	COMPATIBLE MALE FITTINGS																		
Connector with male contacts											Connector with female contacts																		
RT							X	X	X	AET	X	X							ET										
										KET																			
										AT				X	X	X	X												
	X	X	X	X						KT																			
JS NS RS										AED	X	X							AS NS ES										
										KED																			
										AD				X	X	X	X												
	X	X	X	X						KD																			
S NF RF										DC				X	X	X	X		D NF EF										
										SC																			
	X	X	X	X						D				X	X	X	X												
	X	X	X	X						S																			
J PC N V R T										L									A PA N V E T										
										AE	X	X	X																
								X	X	X	KE																		
	X	X	X	X	X					B				X	X	X	X												
										P																			
	X	X	X	X	X					A				X	X	X	X												
FEMALE CONTACTS										K									MALE CONTACTS										
A B AE	YD	X1	Z	W3	Y	U	T	YL	YC	A									K P KE										
								X	X	X	J	X	X																
											PA																		
											PC	X	X																
						X					H																		
						X					N			X															
	X	X	X	X	X					V			X																
	X	X	X	X	X					E																			
D DC								X	X	X	R				X	X	X	X	S SC										
											T				X	X	X	X											
										D																			
	X	X	X	X	X					S	X	X																	
AD AED								X	X	X	NF			X					KD KED										
											EF																		
	X	X	X	X	X					RF				X	X	X	X												
										AS																			
AT AET		X	X	X						JS	X	X							KT KET										
										NS			X																
										ES																			
										RS				X	X	X	X												
										ET																			
										RT					X	X	X												
COMPATIBLE FEMALE FITTINGS										MALE FITTING PLUG	COMPATIBLE FEMALE FITTINGS																		
Connector with male contacts											Connector with female contacts																		

127 / HE8 >>> FITTINGS & CONTACT COMPATIBILITIES

HE804

COMPATIBLE MALE FITTINGS										FEMALE FITTING	COMPATIBLE MALE FITTINGS									
Connector with male contacts										RECEPTACLE	Connector with female contacts									
RT										AET	X	X							ET	
								X	X	X	KET									
											AT				X	X	X	X		
	X	X	X	X							KT									
JS NS RS										AED	X	X							AS NS ES	
										X	X	X								
											KED									
	X	X		X							AD				X	X	X	X		
S NF RF										KD									D NF EF	
											DC				X	X	X	X		
			X	X	X	X					SC									
											D				X	X	X	X		
J PC N V R T										S									A PA N V E T	
											L									
	X	X	X	X	X						AE	X	X							
									X	X	X	KE								
												B				X	X	X		X
	X	X	X	X	X							P								
FEMALE CONTACTS											A								MALE CONTACTS	
	X	X	X	X	X						K				X	X	X	X		
	YD	X1	Z	W3	Y	U	T	YL	YC	YC	YL	U	Y	W3	ZC	X				
											A									
											J	X	X							
											PA									
											PC	X	X							
											H									
											N			X						
											V			X						
A B AE										E									K P KE	
	X	X	X	X	X						R				X	X	X	X		
											T				X	X	X	X		
	X	X	X	X	X						D									
D DC										S	X	X							S SC	
											NF			X						
	X	X	X	X	X						EF									
											RF				X	X	X	X		
AD AED										AS									KD KED	
											JS	X	X							
											NS			X						
	X	X	X	X	X						ES									
AT AET										RS				X	X	X	X		KT KET	
		X	X	X							ET									
										RT					X	X	X			
COMPATIBLE FEMALE FITTINGS										MALE FITTING	COMPATIBLE FEMALE FITTINGS									
Connector with male contacts										PLUG	Connector with female contacts									

127 / HE8 >>> FITTINGS & CONTACT COMPATIBILITIES

HE807

COMPATIBLE MALE FITTINGS										FEMALE FITTING RECEPTACLE	COMPATIBLE MALE FITTINGS									
Connector with male contacts											Connector with female contacts									
ET								X	X	X	AET									ET
											KETX	X	X							
											AT									
	X	X	X	X							KT				X	X	X	X		
AS ES									X	X	X	AED								AS ES
											KED	X	X							
											AD									
	X	X	X	X							KD				X	X	X	X		
D EF											DC									D EF
											SC									
											D									
	X	X	X	X							S				X	X	X	X		
A PA E T											L									A PA E T
									X	X	X	AE								
											KE	X	X	X						
	X	X	X	X	X						B									
											P				X	X	X	X		
FEMALE CONTACTS	X	X	X	X	X						A									MALE CONTACTS
	YD	X1	Z	W3	Y	U	T	YL	YC		K				X	X	X	X		
K P KE								X	X	X	A	X	X							K P KE
											J									
								X	X	X	PA	X	X							
											PC									
											H									
											N									
	X	X	X	X	X						V									
S								X	X	X	E				X	X	X	X		S
											R									
	X	X	X	X	X					T				X	X	X	X			
										D	X	X								
KD KED									X	X	X	S								KD KED
											NF									
											EF				X	X	X	X		
											RF									
											AS	X	X							
KT KET											JS									KT KET
											NS									
	X	X	X	X	X						ES				X	X	X	X		
											RS									
											ET					X	X	X		
											RT									
COMPATIBLE FEMALE FITTINGS										MALE FITTING PLUG	COMPATIBLE FEMALE FITTINGS									
Connector with male contacts											Connector with female contacts									

127 / HE8 >>> TOOLING

REMOVAL TOOLS

1272



- Pin: ZC / X / YC / YL
- Rear release

Part number

1272

24098



- Pin Y / W3 / U
- Front release

Part number

24098

1271



- Socket: YC / U / Z / X1 (HE 801 & HE 804)
- Rear release

Part number

1271

24099



- Socket: YC / U / Z / X1 (HE 807)
- Rear release

Part number

24099

20973



- Socket: W3
- Front release

Part number

20973

20143



- Socket: Y / YD
- Front release

Part number

20143

23550



- Socket: particular contacts HE 807
- Rear release

Part number

23550

INSERTION TOOL

1275



- Pin: X
- Insertion on the same side as removal
- Eased contact insertion

Part number

1275

CRIMPING TOOLS

HE 8 20 051



- Pin: X
- AWG 26 to 22
- No additional turret

Part number

HE 8 20 051

809801



- Socket: X1
- AWG 26 to 22
- Additional turret: 127.800.030
- Military reference: M22520/2-01

Part number

809801

