78-Pin D-type Accessories

- Standard Voltage to 250V AC/400V DC, 3A
- Cable Assemblies
- Cable Connectors & Connector Blocks
- Breakouts & PCB Connectors
- Guaranteed Compatibility



Simple Connection

Pickering connection solutions provide a simple way of connecting to a user's device under test or remote connection. The products include cable assemblies, cable connectors, connector blocks, breakouts and pcb connectors.

Cable Assemblies

Cable assemblies are offered in connector to connector, and connector to unterminated versions. There are 3 termination options for the unterminated cables - ferrules, tinned copper or simple cut end.

Connector Blocks and Breakouts

Connector Blocks convert the 78-pin D-type connections to an array of screw terminals. The customer can then interface to other devices using his own wiring. An alternative is a remote Breakout with screw terminals at the end of a cable assembly.

Custom Design Needs

Pickering Interfaces can manufacture custom connector accessories to suit any application. If you do not see what you need in this data sheet contact your Pickering Interfaces sales office with information on your requirements or consider using our free online Cable Design Tool.

Using our Cable Design Tool, you can graphically design your own custom cable assembly. Once completed and submitted, our engineers will generate a quote for your cable requirements. See pickeringtest.com/cdt





Examples of Pickering PXI and LXI Products using 78-Pin D-type Connectors





Cable Assemblies

		End 1	End 2		Cable	Product Order Code	Data
Desc	ription	Gender & Cable Exit	Gender & Cable Exit	Options	Length	and Part Number	Shee ² Page
	Cable Assy,	Male, 45° Towards Pin 1	Female, 45° Away from Pin 1	-	0.5m 1m 2m	40-970-078-0.5m-MF 40-970-078-1m-MF 40-970-078-2m-MF	5
	78-Pin D-Type, 3A	Female, 45° Away from Pin 1	Female, 45° Away from Pin 1	-	0.5m 1m 2m	40-970-078-0.5m-FF 40-970-078-1m-FF 40-970-078-2m-FF	6
			NA .	Ferrules	0.5m 1m 2m	40-972-078-0.5m-FU 40-972-078-1m-FU 40-972-078-2m-FU	
	Cable Assy, 78-Pin D-Type to	Female, 45° Away from Pin 1		Tinned End	0.5m 1m 2m	A078HF4-T-0A050 A078HF4-T-0A100 A078HF4-T-0A200	7
				Cut End	0.5m 1m 2m	A078HF4-C-0A050 A078HF4-C-0A100 A078HF4-C-0A200	
	Unterminated, 3A	nterminated,		Ferrules	0.5m 1m 2m	A078HF5-F-0A050 A078HF5-F-0A100 A078HF5-F-0A200	
			NA _	Tinned End	0.5m 1m 2m	A078HF5-T-0A050 A078HF5-T-0A100 A078HF5-T-0A200	8
				Cut End	0.5m 1m 2m	A078HF5-C-0A050 A078HF5-C-0A100 A078HF5-C-0A200	

Please click on the page number to navigate to the data sheet page required. Return to this page via the C button.

Female Connector Blocks/Connectors

I	Description	Gender & Cable Exit	Туре	Product Order Code and Part Number	Page
Shielded Connector Block,		Female,	With Backshell	40-965A-078-F	9
	78-Pin D-Type, 2A, Screw Terminal		Without Backshell	92-965-078-F	7
	Breakout with DIN Rail Mount, 78-Pin D-Type, 2A, Screw Terminal	Female	DIN Rail Mount	40-967-078-F	10
	Cable Connector	Female,	With Backshell	40-960-078-F	11
(a)	78-Pin D-Type, 3A, Solder Bucket	45° Options	Without Backshell	92-960-078-F	11
3	PCB Connector	Female	Right Angle PCB Mount	40-963-078-RF	12
	78-Pin D-Type, 3A		Straight PCB Mount	40-963-078-SF	13

Male Breakouts/PCB Connectors

[Description	Gender & Cable Exit	Туре	Product Order Code and Part Number	Page
	Breakout with DIN Rail Mount, 78-Pin D-Type, 2A, Screw Terminal	Male	DIN Rail Mount	40-967-078-M	14
	PCB Connector	Mala	Right Angle PCB Mount	40-963-078-RM	15
	78-Pin D-Type, 3A	Male	Straight PCB Mount	40-963-078-SM	16

Additional Accessories

Although the items below do not directly mate with Pickering Interfaces products, customers may find them useful in the development of their own connection solutions.

Cable Assemblies

		End 1	End 2		Cable	Product Order Code	Data
Desc	ription	Gender & Cable Exit	Gender & Cable Exit	Sender & Ontions L		and Part Number	Sheet Page
57	Cable Assy, 78-Pin D-Type, 3A	Male, 45° Towards Pin 1	Male, 45° Towards Pin 1	-	0.5m 1m 2m	40-970-078-0.5m-MM 40-970-078-1m-MM 40-970-078-2m-MM	18
Cable Assy, 78-Pin D-Type to Unterminated, 3A				Ferrules	0.5m 1m 2m	40-972-078-0.5m-MU 40-972-078-1m-MU 40-972-078-2m-MU	
	Male, 45° Towards Pin 1	NA	Tinned End	0.5m 1m 2m	A078HM5-T-0A050 A078HM5-T-0A100 A078HM5-T-0A200	19	
	SA		Cut End	0.5m 1m 2m	A078HM5-C-0A050 A078HM5-C-0A100 A078HM5-C-0A200		

Male Connector Blocks/PCB Connectors

Г	Description	Gender & Cable Exit	Туре	Product Order Code and Part Number	Page
	Shielded Connector Block,	Male,	With Backshell	40-965A-078-M	20
-	78-Pin D-Type, 2A, Screw Terminal	Rear	Without Backshell	92-965-078-M	20
	Cable Connector	Male,	With Backshell	40-960-078-M	0.1
N. Control of the Con	78-Pin D-Type, 3A, Solder Bucket	45° Options	Without Backshell 92-960-078-M	92-960-078-M	21

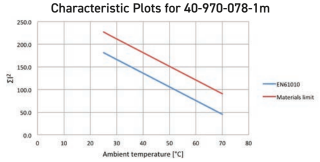
Custom Termination

Cable Assy - Male to Female

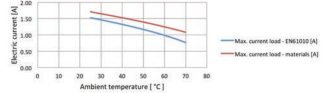
- High Specification Cable
- Highly Flexible Cable with Braided Sleeving
- Fully Screened Cable Construction with Strain Relief
- 45 Degree Cable Exit

Technical Specification

Connector Type (End A): Gender Securing Method	78-Pin D-Subminiature, Density and a half Female 4-40 UNC screwlocks, male
Connector Type (End B): Gender	78-Pin D-Subminiature, Density and a half
Securing Method	4-40 UNC screwlocks, male
Maximum Current	3A
Maximum Voltage	250VAC/400VDC
Insulation Resistance	1000MOhm
Connectors:	
Contact Material	Gold plated copper alloy
Contact Resistance	20m0hm
Cable Exit:	
Female Connectors	45° (Away from Pin 1)
Male Connectors	45° (Towards Pin 1)
Overall Size (Approx)	H68 x W18.5 x D55mm
Cable Type:	Individual wires, screened & sleeved
Conductor: Material	Silver plated copper wire
Strands	7/0.15 (0.124mm², 26AWG)
Resistance	0.137Ω/m
Insulation Outer Sleeve	PFA
Screened Construction	Polyester
Additional Braided Sleeve	Yes (Cable screen connected to backshells) Yes
Cable O/D	12mm
Minimum Bend Radius	25mm
Door Closure Allowance	55mm (see diagram)
Door Stoad & Attowarte	John (Jee diagram)



The graph shows the permitted Σl^2 versus ambient temperature in accordance with EN61010 for user exposure to surface temperature and a higher limit imposed by the materials used where the cable is not directly user accessible.

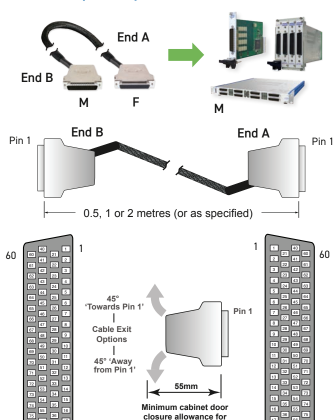


The graph shows the allowed current versus temperature assuming ALL wires carry the same current. Higher currents to the cable rating are permitted on individual wires provided the Σl^2 is complied with.



78-Pin D-Type Cable Assembly

Product Compatibility



Product Order Codes

End B - Male

Mating Face

78-Pin D-Type Cable Assy, 3A, Male to Female,

 0.5m Long
 40-970-078-0.5m-MF

 1.0m Long
 40-970-078-1m-MF

 2.0m Long
 40-970-078-2m-MF

cable bend

End A - Female

Mating Face

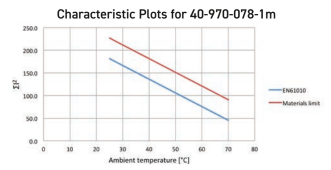
Note: Other cable lengths can be supplied.

Cable Assy - Female to Female

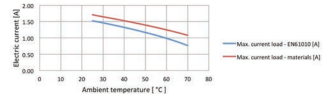
- High Specification Cable
- Highly Flexible Cable with Braided Sleeving
- Fully Screened Cable Construction with Strain Relief
- 45 Degree Cable Exit

Technical Specification

Connector Type (End A): Gender Securing Method	78-Pin D-Subminiature, Density and a half Female 4-40 UNC screwlocks, male
Connector Type (End B): Gender Securing Method	78-Pin D-Subminiature, Density and a half Female 4-40 UNC screwlocks, male
Maximum Current Maximum Voltage Insulation Resistance Connectors:	3A 250VAC/400VDC 1000MOhm
Contact Material Contact Resistance Cable Exit: Overall Size (Approx)	Gold plated copper alloy 20m0hm 45° (Away from Pin 1) H68 x W18.5 x D55mm
Cable Type: Conductor: Material Strands Resistance Insulation	Individual wires, screened & sleeved Silver plated copper wire 7/0.15 (0.124mm², 26AWG) 0.137Ω/m PFA
Outer Sleeve Screened Construction Additional Braided Sleeve Cable O/D Minimum Bend Radius Door Closure Allowance	Polyester Yes (Cable screen connected to backshells) Yes 12mm 25mm 55mm (see diagram)



The graph shows the permitted Σl^2 versus ambient temperature in accordance with EN61010 for user exposure to surface temperature and a higher limit imposed by the materials used where the cable is not directly user accessible.

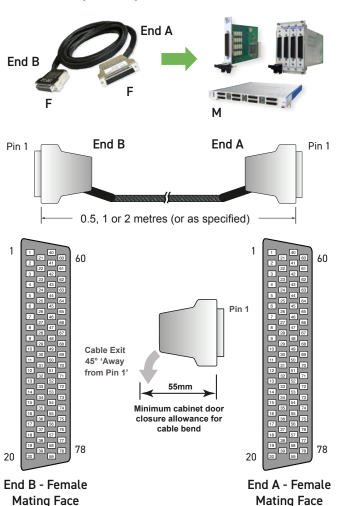


The graph shows the allowed current versus temperature assuming ALL wires carry the same current. Higher currents to the cable rating are permitted on individual wires provided the Σl^2 is complied with.



78-Pin D-Type Cable Assembly

Product Compatibility



Product Order Codes

78-Pin D-Type Cable Assy, 3A, Female to Female, 0.5m Long 40-970-078-0.5m-FF 1.0m Long 40-970-078-1m-FF 2.0m Long 40-970-078-2m-FF

C

Note: Other cable lengths can be supplied.

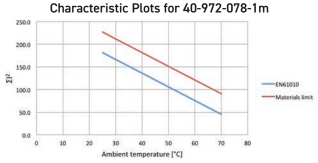
Cable Assy - Female to Unterminated

- High Specification, Highly Flexible Cable
- Fully Screened Cable Construction with Strain Relief
- 45 Degree Cable Exit (Away from Pin 1)
- Fully Coded Markers to Ensure Easy Connection

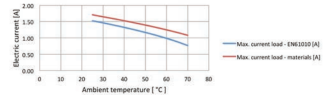
Technical Specification

Connector Type (End A): 78-Pin D-Subminiature, Density and a half Gender Securing Method 4-40 UNC screwlocks, male Unterminated End (End B): Free Wire Length 130mm nominal Individual Wire Labelling To connector pins A white/black screen pigtail is also included Wire End Options Ferrules, Tinned, Cut End Maximum Current ЗА 250VAC/400VDC Maximum Voltage 1000M0hm Insulation Resistance Connector: Contact Material Gold plated copper alloy Contact Resistance 20m0hmCable Exit 45° (Away from Pin 1) Overall Size (Approx) H68 x W18.5 x D55mm Individual wires, screened & sleeved Cable Type: Conductor: Material Silver plated copper wire Strands 7/0.15 (0.124mm², 26AWG) Resistance $0.137\Omega/m$ Insulation Outer Sleeve Polyester Screened Construction Yes (Cable screen connected to backshell) Additional Braided Sleeve Cable O/D 12mm Minimum Bend Radius 25mm Door Closure Allowance 55mm (see diagram)

Note: When using this product please ensure appropriate electrical safety.



The graph shows the permitted Σl^2 versus ambient temperature in accordance with EN61010 for user exposure to surface temperature and a higher limit imposed by the materials used where the cable is not directly user accessible.

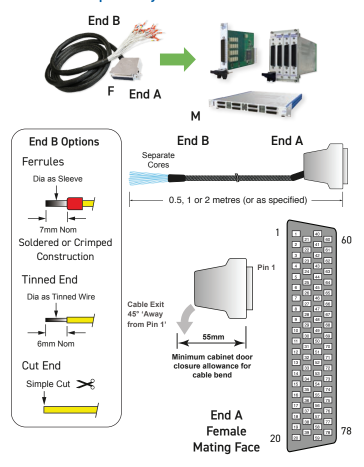


The graph shows the allowed current versus temperature assuming ALL wires carry the same current. Higher currents to the cable rating are permitted on individual wires provided the Σl^2 is complied with.



78-Pin D-Type Unterminated Cable Assembly

Product Compatibility



Product Order Codes

78-Pin D-Type Cable Assy, 3A, Female to Unterminated, Ferrules,

Cable Exit Away from Pin 1, 0.5m Lg 40-972-078-0.5m-FU
Cable Exit Away from Pin 1, 1.0m Lg 40-972-078-1m-FU
Cable Exit Away from Pin 1, 2.0m Lg 40-972-078-2m-FU

Part numbers for other versions:



Note: Other cable lengths can be supplied.

Cable Assy - Female to Unterminated

- High Specification, Highly Flexible Cable
- Fully Screened Cable Construction with Strain Relief
- 45 Degree Cable Exit (Towards Pin 1)
- Fully Coded Markers to Ensure Easy Connection

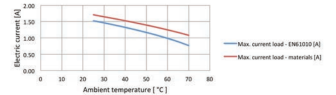
Technical Specification

78-Pin D-Subminiature, Density and a half Connector Type (End A): Gender Securing Method 4-40 UNC screwlocks, male Unterminated End (End B): Free Wire Length 130mm nominal Individual Wire Labelling To connector pins A white/black screen pigtail is also included Wire End Options Ferrules, Tinned, Cut End Maximum Current ЗА 250VAC/400VDC Maximum Voltage 1000M0hm Insulation Resistance Connector: Contact Material Gold plated copper alloy Contact Resistance 20m0hmCable Exit 45° (Towards Pin 1) Overall Size (Approx) H68 x W18.5 x D55mm Individual wires, screened & sleeved Cable Type: Conductor: Material Silver plated copper wire Strands 7/0.15 (0.124mm², 26AWG) Resistance $0.137\Omega/m$ Insulation Outer Sleeve Polyester Screened Construction Yes (Cable screen connected to backshell) Additional Braided Sleeve Cable O/D 12mm Minimum Bend Radius 25mm Door Closure Allowance 55mm (see diagram)

Note: When using this product please ensure appropriate electrical safety.

Characteristic Plots for A078HF5-*-0A100 250.0 150.0 100.0 100.0 Ambient temperature [*C]

The graph shows the permitted Σl^2 versus ambient temperature in accordance with EN61010 for user exposure to surface temperature and a higher limit imposed by the materials used where the cable is not directly user accessible.

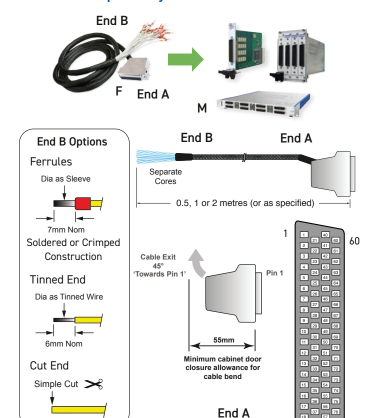


The graph shows the allowed current versus temperature assuming ALL wires carry the same current. Higher currents to the cable rating are permitted on individual wires provided the ΣI^2 is complied with.



78-Pin D-Type Unterminated Cable Assembly

Product Compatibility



Product Order Codes

78-Pin D-Type Cable Assy, 3A, Female to Unterminated, Exit Towards Pin 1, Ferrules, 0.5m Lq A078HF5-F-0A050 Exit Towards Pin 1, Ferrules, 1.0m Lg A078HF5-F-0A100 Exit Towards Pin 1, Ferrules, 2.0m Lg A078HF5-F-0A200 Exit Towards Pin 1, Tinned End, 0.5m Lg A078HF5-T-0A050 Exit Towards Pin 1, Tinned End, 1.0m Lg A078HF5-T-0A100 Exit Towards Pin 1, Tinned End, 2.0m Lg A078HF5-T-0A200 Exit Towards Pin 1, Cut End, 0.5m Lg A078HF5-C-0A050 Exit Towards Pin 1, Cut End, 1.0m Lg A078HF5-C-0A100 Exit Towards Pin 1, Cut End, 2.0m Lg A078HF5-C-0A200 Note: Other cable lengths can be supplied.

Female

Mating Face

pickering**test**.com Page 8

78

Connector Block - Female

- Connector & PCB Only or Connector, PCB & Backshell
- Male Screwlocks
- Cable Clamp in Backshell
- Easy to Use Rising Cage Screw Terminals

Connector blocks provide a convenient method of termination without the use of custom cabling. However, a higher resistance path, lower capacity ratings and lower voltage ratings are typical.

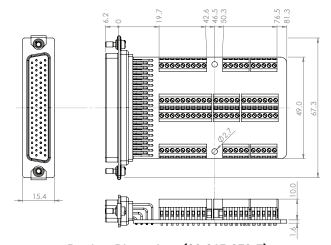
The screw terminals use a rising cage clamp mechanism to minimize risk of copper strand breakage. PTFE cables are recommended for use with this connector block to maximise copper cross-sectional area and insulation properties. The breakdown voltage of the connector block is controlled by clearances to the metal shell. The metal shell includes an internal insulation barrier under the carrier board.

This connector block uses male screwlocks and will not mate to Pickering cables. Connector blocks supplied without a backshell do not include cable strain relief.

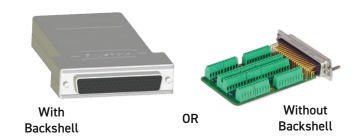
Technical Specification

78-Pin D-Subminiature, Density and a half Female
4-40 UNC screwlocks, male
4-40 UNC screwlocks, male
Rising cage screw terminals
A screen (GND) connection is provided
2Δ
200V DC
Rear - 15.3 x 30mm
H68 x W18.3 x D102mm
Gold plated copper alloy
<20m0hm
20AWG
PTFE type
Yes (in backshell)

Note: When using this product please ensure appropriate electrical safety.

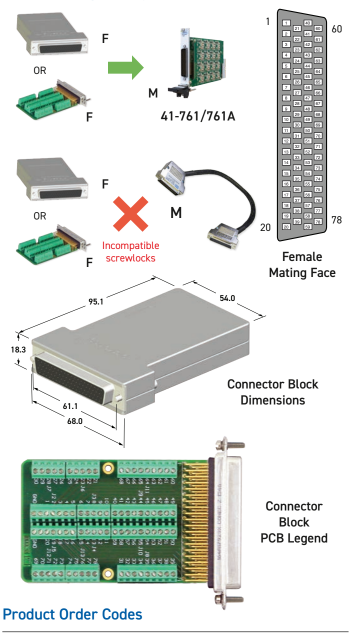


Product Dimensions (92-965-078-F)



78-Pin D-Type Connector Block

Product Compatibility



78-Pin D-Type Shielded Connector Block, 2A, Screw Terminal, With Backshell, Female 40-965A-078-F

Without Backshell, Female

pickeringtest.com

92-965-078-F

Breakout - Female

- For Connection at Cable End
- Simple to Use Rising Cage Screw Clamp Termination
- DIN Rail Mounted

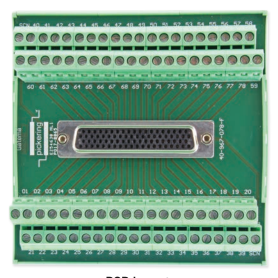
Connector blocks provide a convenient method of termination without the use of custom cabling. However, a higher resistance path, lower capacity ratings and lower voltage ratings are typical.

This termination option is capable of accepting heavy duty connection wires and uses rising clamp screw terminals to minimize the danger of copper strand damage. Users should care take to protect the termination and provide a suitable method of restraining the cables.

When using this product please ensure appropriate electrical safety precautions are observed.

Technical Specification

Connector Type:	78-Pin D-Subminiature,
	Density and a half
Gender	Female
Securing Method:	4-40 UNC screwlocks, female
Wire Connection	Rising cage screw terminals
	A screen connection is provided
Breakout Ratings:	
Maximum Current	2A
Maximum Voltage	200V DC
Securing Method	Suitable for securing to DIN rails
Overall Size (Approx)	H110 x W110 x D56mm
78-Pin D-Sub:	
Contact Material	Gold plated copper alloy
Contact Resistance	<20m0hm
Screw Terminals:	
Maximum Wire Size	12AWG
Additional Cable Clamp	No

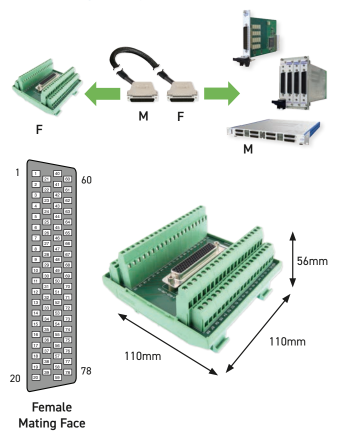


PCB Layout



78-Pin D-Type Breakout

Product Compatibility



Product Order Codes

78-Pin D-Type Breakout with DIN Rail Mount, 2A, Screw Terminal, Female 40-967-078-F

Cable Connector - Female

- Connector only or Connector and Backshell
- Cable Clamp in Backshell
- Soldered Cable Termination

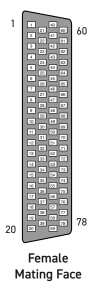
This accessory is designed to allow users to directly terminate with soldered connections to the connector.

Connector and shell are supplied separately to allow the user to determine the direction of the cable exit.

When the product is used without a backshell users should make their own cable strain relief arrangements and ensure appropriate electrical safety precautions are observed.

Technical Specification

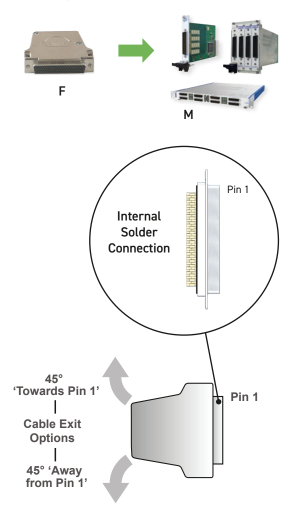
recrimeat Speemeation	
Connector Type:	78-Pin D-Subminiature,
	Density and a half
Gender	Female
Securing Method:	
Product with Backshell	4-40 UNC screwlocks, male
Product without Backshell	4-40 UNC screwlocks, male
Wire Connection	Solder bucket. A backshell fixing is
	also provided for a cable screen
Connector Ratings:	
Maximum Current	3A
Maximum Voltage	250V AC
Cable Exit:	45°
Cable Exit Size	12mm dia
Overall Size (Approx)	H68 x W18.5 x D55mm
78-Pin D-Sub:	
Contact Material	Gold plated copper alloy
Contact Resistance	20m0hm
Wire Connection:	
Maximum Wire Size	20AWG
Recommended Insulation	PFA
Additional Cable Clamp	Yes (in backshell)





78-Pin D-Type Cable Connector with Backshell

Product Compatibility



Product Order Codes

78-Pin D-Type Connector, 3A, Solder Bucket,
With Backshell, Female
40-960-078-F
Without Backshell, Female
92-960-078-F

PCB Connector, Right Angle - Female

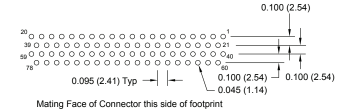
- Right Angle PCB Mount
- Ideal for User Created Termination Solutions

This accessory allows a user to create their own PCB based termination solution mounted on the end of a cable. Suitable cables for this product are contained elsewhere in this data sheet. Interfacing PCBs should be designed with suitable clearances for the voltage the application requires.

Note: This product is not suitable for directly mounting onto the front panel of a Pickering switching product.

Technical Specification

Connector Type:	78-Pin D-Subminiature, Density and a half
Gender	Female
Securing Method	4-40 UNC screwlocks, female
PCB Mounting	Right angle PCB mount, solder
Connector Ratings:	
Maximum Current	3A each pin
Maximum Voltage	250V AC
78-Pin D-Sub:	
Contact Material	Gold plated copper alloy
Contact Resistance	<20m0hm
PCB Legs:	
Effective Leg Length	3.0mm nom (See diagram)

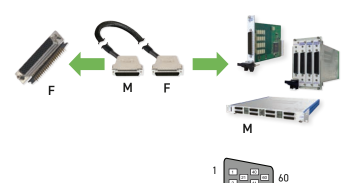


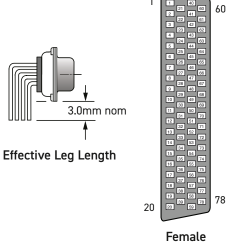
PCB Footprint of 78-Pin Right Angle Female Connector (Connector Side - Not to Scale)



78-Pin D-Type PCB Connector

Product Compatibility





Mating Face

Product Order Codes

78-Pin D-Type Connector, 3A, Right Angle PCB Mount, Female 40-963-078-RF

PCB Connector, Straight - Female

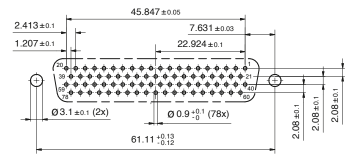
- Straight PCB Mount
- Ideal for User Created Termination Solutions

This accessory allows a user to create their own PCB based termination solution mounted on the end of a cable. Suitable cables for this product are contained elsewhere in this data sheet. Interfacing PCBs should be designed with suitable clearances for the voltage the application requires.

Note: This product is not suitable for directly mounting onto the front panel of a Pickering switching product.

Technical Specification

Connector Type: Gender Securing Method PCB Mounting	78-Pin D-Subminiature, Density and a half Female 4-40 UNC screwlocks, female Straight PCB mount, solder
Connector Ratings: Maximum Current Maximum Voltage 78-Pin D-Sub:	3A each pin 250V AC
Contact Material Contact Resistance PCB Legs: Leg Length	Gold plated copper alloy <20m0hm 5.0mm nom (See diagram)

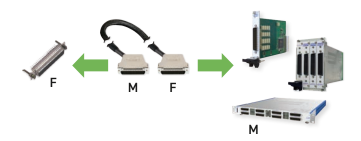


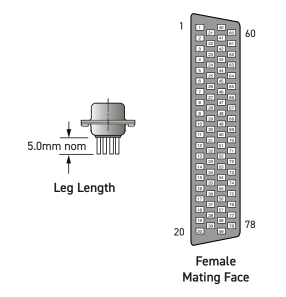
PCB Footprint of 78-Pin Straight Female Connector (Connector Side - Not to Scale)



78-Pin D-Type PCB Connector

Product Compatibility





Product Order Codes

78-Pin D-Type Connector, 3A, Straight PCB Mount, Female 40-963-078-SF

Breakout - Male

- For Connection at Cable End
- Simple to Use Rising Cage Screw Clamp Termination
- DIN Rail Mounted

Connector blocks provide a convenient method of termination without the use of custom cabling. However, a higher resistance path, lower capacity ratings and lower voltage ratings are typical.

This termination option is capable of accepting heavy duty connection wires and uses rising clamp screw terminals to minimize the danger of copper strand damage. Users should care take to protect the termination and provide a suitable method of restraining the cables.

When using this product please ensure appropriate electrical safety precautions are observed.

Technical Specification

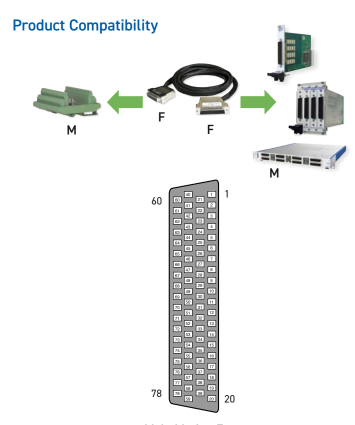
Connector Type:	78-Pin D-Subminiature,
	Density and a half
Gender	Male
Securing Method:	4-40 UNC screwlocks, female
Wire Connection	Rising cage screw terminals
	A screen connection is provided
Breakout Ratings:	
Maximum Current	2A
Maximum Voltage	200V DC
Securing Method	Suitable for securing to DIN rails
Overall Size (Approx)	H110 x W110 x D56mm
78-Pin D-Sub:	
Contact Material	Gold plated copper alloy
Contact Resistance	<20m0hm
Screw Terminals:	
Maximum Wire Size	12AWG
Additional Cable Clamp	No



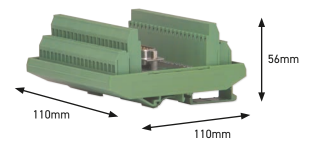
PCB Legend



78-Pin D-Type Breakout



Male Mating Face



Breakout Dimensions

Product Order Codes

78-Pin D-Type Breakout with DIN Rail Mount, 2A, Screw Terminal, Male 40-967-078-M

PCB Connector, Right Angle - Male

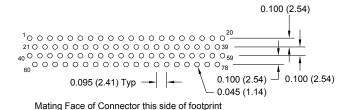
- Right Angle PCB Mount
- Ideal for User Created Termination Solutions

This accessory allows a user to create their own PCB based termination solution mounted on the end of a cable. Suitable cables for this product are contained elsewhere in this data sheet. Interfacing PCBs should be designed with suitable clearances for the voltage the application requires.

Note: This product is not suitable for directly mounting onto the front panel of a Pickering switching product.

Technical Specification

Connector Type:	78-Pin D-Subminiature, Density and a half
Gender	Male
Securing Method	4-40 UNC screwlocks, female
PCB Mounting	Right angle PCB mount, solder
Connector Ratings:	
Maximum Current	3A each pin
Maximum Voltage	250V AC
78-Pin D-Sub:	
Contact Material	Gold plated copper alloy
Contact Resistance	<20m0hm
PCB Legs:	
Effective Leg Length	3.0mm nom (See diagram)

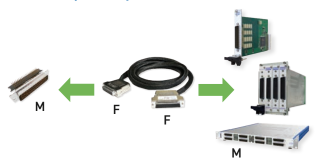


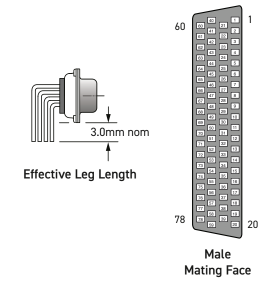
PCB Footprint of 78-Pin Right Angle Male Connector (Connector Side - Not to Scale)



78-Pin D-Type PCB Connector (PCB not supplied)

Product Compatibility





Product Order Codes

78-Pin D-Type Connector, 3A, Right Angle PCB Mount, Male 40-963-078-RM

PCB Connector, Straight - Male

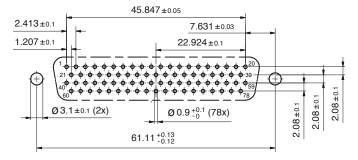
- Straight PCB Mount
- Ideal for User Created Termination Solutions

This accessory allows a user to create their own PCB based termination solution mounted on the end of a cable. Suitable cables for this product are contained elsewhere in this data sheet. Interfacing PCBs should be designed with suitable clearances for the voltage the application requires.

Note: This product is not suitable for directly mounting onto the front panel of a Pickering switching product.

Technical Specification

Connector Type:	78-Pin D-Subminiature, Density and a half
Gender	Male
Securing Method	4-40 UNC screwlocks, female
PCB Mounting	Straight PCB mount, solder
Connector Ratings:	
Maximum Current	3A each pin
Maximum Voltage	250V AC
78-Pin D-Sub:	
Contact Material	Gold plated copper alloy
Contact Resistance	<20m0hm
PCB Legs:	
Leg Length	5.0mm nom (See diagram)



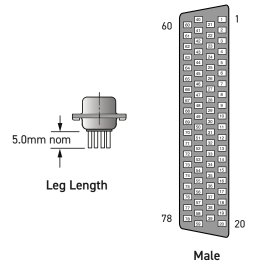
PCB Footprint of 78-Pin Straight Male Connector (Connector Side - Not to Scale)



78-Pin D-Type PCB Connector

Product Compatibility





Male Mating Face

Product Order Codes

78-Pin D-Type Connector, 3A, Straight PCB Mount, Male 40-963-078-SM

Additional Connection Accessories

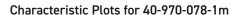
Although these items do not directly mate with Pickering Interfaces products customers may find them useful in the development of their own connection solutions.

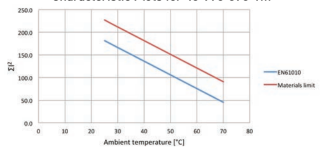
Cable Assy - Male to Male

- High Specification Cable
- Highly Flexible Cable with Braided Sleeving
- Fully Screened Cable Construction with Strain Relief
- 45 Degree Cable Exit

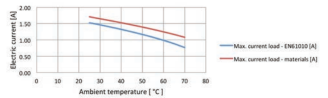
Technical Specification

Connector Type (End A): Gender Securing Method	78-Pin D-Subminiature, Density and a half Male 4-40 UNC screwlocks, male
Connector Type (End B): Gender	78-Pin D-Subminiature, Density and a half Male
Securing Method	4-40 UNC screwlocks, male
Maximum Current	3A
Maximum Voltage Insulation Resistance	250VAC/400VDC 1000MOhm
	TUUUMUNIN
Connectors: Contact Material	Cold plated copper alloy
Contact Material	Gold plated copper alloy 20m0hm
Cable Exit:	45° (Towards Pin 1)
Overall Size (Approx)	H68 x W18.5 x D55mm
Cable Type:	Individual wires, screened & sleeved
Conductor: Material	Silver plated copper wire
Strands	7/0.15 (0.124mm², 26AWG)
Resistance	0.137Ω/m
Insulation	PFA
Outer Sleeve	Polyester
Screened Construction	Yes (Cable screen connected to backshells)
Additional Braided Sleeve	Yes
Cable O/D	12mm
Minimum Bend Radius	25mm
Door Closure Allowance	55mm (see diagram)



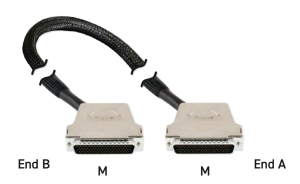


The graph shows the permitted Σl^2 versus ambient temperature in accordance with EN61010 for user exposure to surface temperature and a higher limit imposed by the materials used where the cable is not directly user accessible.

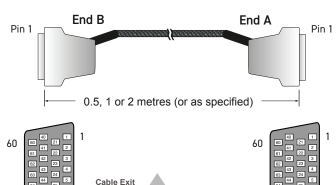


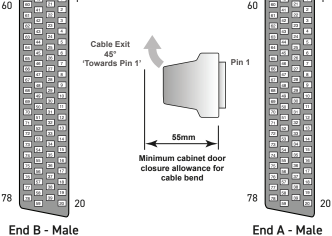
The graph shows the allowed current versus temperature assuming ALL wires carry the same current. Higher currents to the cable rating are permitted on individual wires provided the ΣI^2 is complied with.

This Cable Assembly is Not Suitable for Connection to a Pickering Switching Product



78-Pin D-Type Cable Assembly





Product Order Codes

Mating Face

78-Pin D-Type Cable Assy, 3A, Male to Male,

 0.5m Long
 40-970-078-0.5m-MM

 1.0m Long
 40-970-078-1m-MM

 2.0m Long
 40-970-078-2m-MM

Note: Other cable lengths can be supplied.

pickering**test**.com Page 18

Mating Face

Cable Assy - Male to Unterminated

- High Specification, Highly Flexible Cable
- Fully Screened Cable Construction with Strain Relief
- 45 Degree Cable Exit
- Fully Coded Markers to Ensure Easy Connection

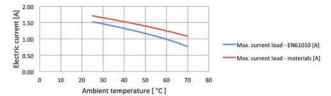
Technical Specification

Connector Type (End A): Gender	78-Pin D-Subminiature, Density and a half Male
Securing Method	4-40 UNC screwlocks, male
Unterminated End (End B):	
Free Wire Length	130mm nominal
Individual Wire Labelling	To connector pins
	A white/black screen pigtail is included
Wire End Options	Ferrules, Tinned, Cut End
Maximum Current	3A
Maximum Voltage	250VAC/400VDC
Insulation Resistance	1000M0hm
Connector:	
Contact Material	Gold plated copper alloy
Contact Resistance	20m0hm
Cable Exit	45° (Towards Pin 1)
Overall Size (Approx)	H68 x W18.5 x D55mm
Cable Type:	Individual wires, screened & sleeved
Conductor: Material	Silver plated copper wire
Strands	7/0.15 (0.124mm², 26AWG)
Resistance	0.137Ω/m
Insulation	PFA
Outer Sleeve	Polyester
Screened Construction	Yes (Cable screen connected to backshell)
Additional Braided Sleeve	Yes
Cable O/D	12mm
Minimum Bend Radius	25mm
Door Closure Allowance	55mm (see diagram)

Note: When using this product please ensure appropriate electrical safety.

Characteristic Plots for 40-972-078-1m 250.0 150.0 100.0 100.0 Ambient temperature [*C]

The graph shows the permitted Σl^2 versus ambient temperature in accordance with EN61010 for user exposure to surface temperature and a higher limit imposed by the materials used where the cable is not directly user accessible.

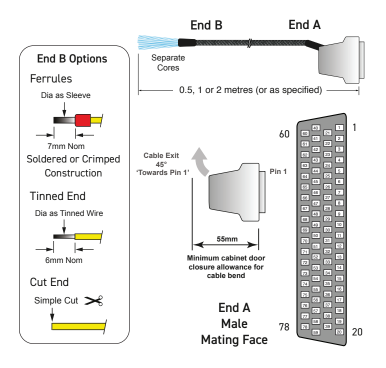


The graph shows the allowed current versus temperature assuming ALL wires carry the same current. Higher currents to the cable rating are permitted on individual wires provided the Σ 1 2 is complied with.

This Cable Assembly is Not Suitable for Connection to a Pickering Switching Product



78-Pin D-Type Unterminated Cable Assembly



Product Order Codes

78-Pin D-Type Cable Assy, 3A, Male to Unterminated, Ferrules,

Cable Exit Towards Pin 1, 0.5m Long 40-972-078-0.5m-MU
Cable Exit Towards Pin 1, 1.0m Long 40-972-078-1m-MU
Cable Exit Towards Pin 1, 2.0m Long 40-972-078-2m-MU

Part numbers for other versions:



Note: Other cable lengths can be supplied.

Connector Block - Male

- Connector & PCB Only or Connector, PCB & Backshell
- Male Screwlocks
- Cable Clamp in Backshell
- Easy to Use Rising Cage Screw Terminals

Connector blocks provide a convenient method of termination without the use of custom cabling. However, a higher resistance path, lower capacity ratings and lower voltage ratings are typical.

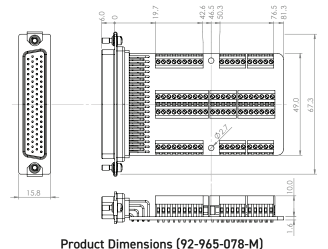
The screw terminals use a rising cage clamp mechanism to minimize risk of copper strand breakage. PTFE cables are recommended for use with this connector block to maximise copper cross-sectional area and insulation properties. The breakdown voltage of the connector block is controlled by clearances to the metal shell. The metal shell includes an internal insulation barrier under the carrier board.

This connector block uses male screwlocks and will not mate to Pickering cables. Connector blocks supplied without a backshell do not include cable strain relief.

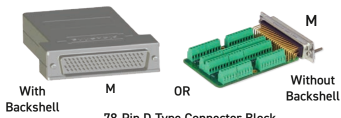
Technical Specification

Connector Type: Gender Securing Method:	78-Pin D-Subminiature, Density and a half Male
Product with Backshell Product without Backshell Wire Connection	4-40 UNC screwlocks, male 4-40 UNC screwlocks, male Rising cage screw terminals A screen (GND) connection is provided
Connector Block Ratings: Maximum Current Maximum Voltage Cable Exit	2A 200V DC Rear - 15.3 x 30mm H68 x W18.3 x D102mm
Overall Size (Approx) 78-Pin D-Sub: Contact Material	Gold plated copper alloy
Contact Resistance Screw Terminals:	<20m0hm
Maximum Wire Size Recommended Insulation Additional Cable Clamp	20AWG PTFE type Yes (in backshell)

Note: When using this product please ensure appropriate electrical safety.

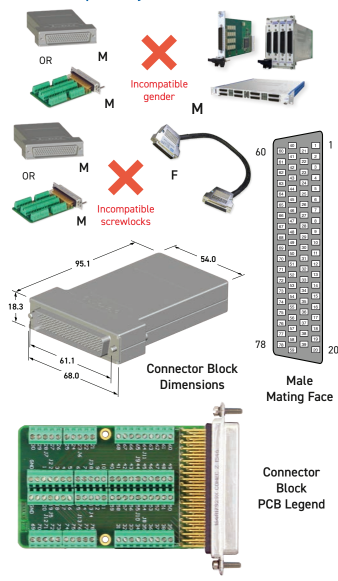


This Connector Block is Not Suitable for Connection to a Pickering Switching Product



78-Pin D-Type Connector Block

Product Compatibility



Product Order Codes

78-Pin D-Type Shielded Connector Block, 2A, Screw Terminal, With Backshell, Male 40-965A-078-M Without Backshell, Male 92-965-078-M

Cable Connector - Male

- Connector only or Connector and Backshell
- Cable Clamp in Backshell
- Soldered Cable Termination

This accessory is designed to allow users to directly terminate with soldered connections to the connector.

Connector and shell are supplied separately to allow the user to determine the direction of the cable exit.

When the product is used without a backshell users should make their own cable strain relief arrangements and ensure appropriate electrical safety precautions are observed.

Technical Specification

Connector Type: 78-Pin D-Subminiature,

Density and a half

Gender Male

Securing Method:

Product with Backshell 4-40 UNC screwlocks, male
Product without Backshell 4-40 UNC screwlocks, male
Wire Connection Solder bucket. A backshell fixing is
also provided for a cable screen

H68 x W18.5 x D55mm

Connector Ratings:

Maximum Current

Maximum Voltage

Cable Exit:

Cable Exit Size

3A

250V AC

45°

12mm dia

Overall Size (Approx)

78-Pin D-Sub:

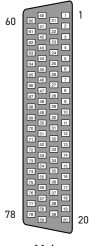
Contact Material Gold plated copper alloy

Contact Resistance 20m0hm

Wire Connection:

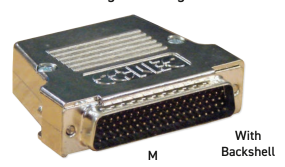
Maximum Wire Size 20AWG Recommended Insulation PFA

Additional Cable Clamp Yes (in backshell)



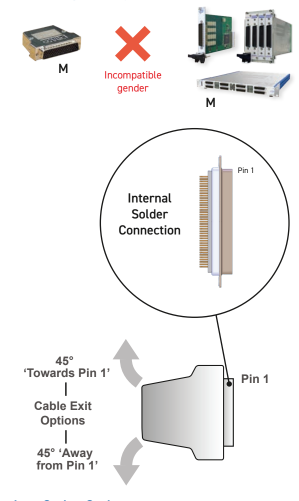
Male Mating Face

This Connector is Not Suitable for Connection to a Pickering Switching Product



78-Pin D-Type Cable Connector with Backshell

Product Compatibility



Product Order Codes

78-Pin D-Type Connector, 3A, Solder Bucket,

With Backshell, Male 40-960-078-M Without Backshell, Male 92-960-078-M

Custom Termination

Pickering Interfaces are able to manufacture custom built cable assemblies and backshells that mate with all the connectors we use in our extensive product range and to provide connection solutions for third party products.

We are able to model and manufacture cable assemblies and other termination arrangements to user notes and drawings, and to deal with simple and complex assemblies, and both small and high volume orders.

All products are designed to ensure easy and problem free connection.

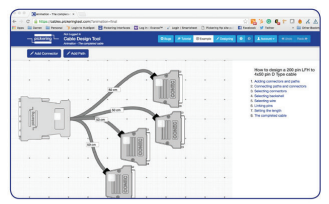
We offer a fast turn round of custom items to keep your ordering and integration time scales to a minimum.



Pickering's Cable Design Tool

Our Cable Design Tool is an online tool that allows you to define a cable assembly to exactly meet your requirements.

- · Graphical design of customized cable assemblies
- Built-in library of standard cable sets can be used as the basis for customization, or cables can be defined from scratch
- The ability to store cable assemblies in the Cloud and develop them over time
- Each cable design has a PDF documentation file detailing all the specifications
- Allows detailed design including; connector types, wire type, pin definitions, pin & cable labelling, cable bundling, length selection, sleeving, comments, etc.
- Add your own connectors and wires
- · Fully supported on major tablet operating systems





Because the Cable Design Tool is a web-based tool, we will continually update it to better accommodate your requirements and features. Your data is not trapped; complete details of the design are always available to the user at any time via the documentation or spreadsheet file. Once a cable is designed, you can submit it to us for quotation.

For more information visit: pickeringtest.com/cdt