

Datamate Mix-Tek Housings

Female Power/Coax Cable Housings - Guide Pin, Reverse Fix

- Female cable housings fitted with panel mount jackscrews.
- Guide Pins are compatible with male standard gender jackscrews.
- Reverse fix panel mount is only compatible with male connectors fitted with reverse fix.
- Compatible with all power and coax female cable contacts.
- Housings only - compatible contacts must be purchased separately.
- For other combinations shown on the Technical Drawing, please consult our Experts at www.harwin.com/contact.



DATAMATE MIX-TEK

GUIDE PIN WITH PANEL MOUNT			SLOTTED NUT						
	CALCULATION		Order separately from connector ORDER CODE M80-2130000B						
	<table border="1"> <tr> <td style="background-color: #f4a460;">A</td> <td>$B + 14$</td> </tr> <tr> <td style="background-color: #f4a460;">B</td> <td>$(\text{No. of contact positions} - 1) \times 4$</td> </tr> <tr> <td style="background-color: #f4a460;">C</td> <td>$B + 9$</td> </tr> </table>		A	$B + 14$	B	$(\text{No. of contact positions} - 1) \times 4$	C	$B + 9$	HEXAGONAL NUT
A	$B + 14$								
B	$(\text{No. of contact positions} - 1) \times 4$								
C	$B + 9$								
			Order separately from connector ORDER CODE M80-2430000B						
HOW TO ORDER									
M80 - 263 XX XX - 00 - 00									
SERIES CODE			NO. OF POWER/COAX CONTACT POSITIONS						
HOUSING			JACKSCREW						
263 Female			<table border="1"> <tr> <td style="background-color: #f4a460;">F3</td> <td>Guide pin with 5mm panel mount stud</td> </tr> <tr> <td style="background-color: #f4a460;">F9</td> <td>Reverse fix with 5mm panel mount stud</td> </tr> </table>	F3	Guide pin with 5mm panel mount stud	F9	Reverse fix with 5mm panel mount stud		
F3	Guide pin with 5mm panel mount stud								
F9	Reverse fix with 5mm panel mount stud								
			02, 03, 04, 06, 08						

All dimensions in mm.