

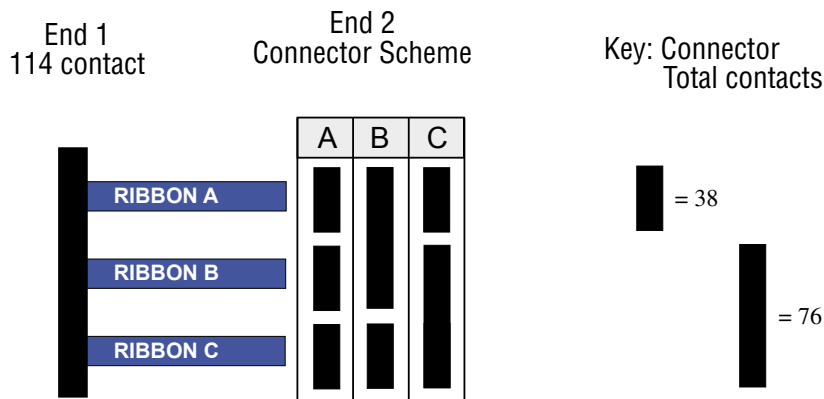
MICTOR .635mm 114 contact Splitter Assembly

POLICY

Splitter assemblies are considered "custom," non-returnable items. Tyco Electronics does not take responsibility for any errors in configuration based on customer specifications entered on this form.

NOTE: Splitter assemblies are those with a single connector on End 1 and multiple conductors on End 2.

Step 1: Using the table below, choose the End 2 Connector Scheme and enter letter



Step 2: Enter the length for each coax ribbon:

Ribbon A cm

Ribbon B cm

Ribbon C cm

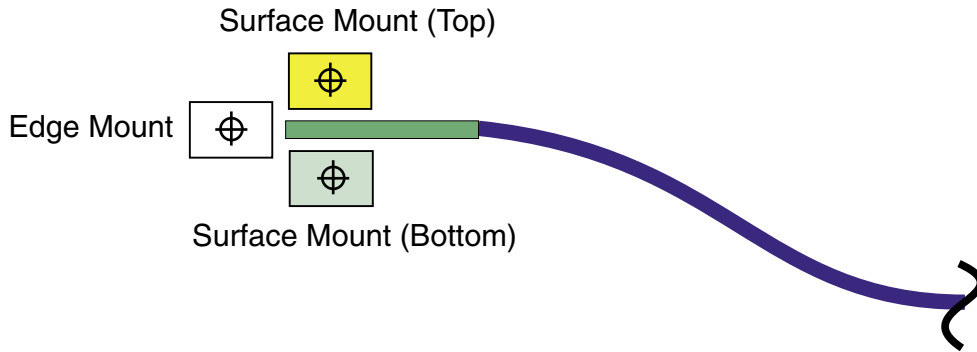
NOTE: Each End 2 connector can have a different ribbon length. However, all ribbons going to a single connector must be the same. For example using connector scheme C

	<u>VALID</u>	<u>IN VALID</u>
Ribbon A	10cm	10cm
Ribbon B	20cm	20cm
Ribbon C	20cm	30cm

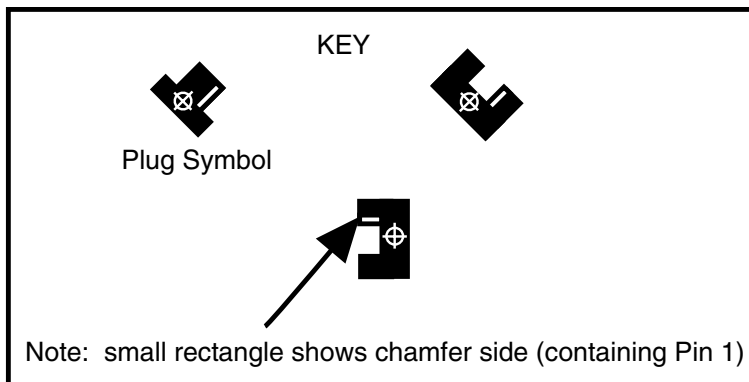
NOTE: The overall length for each connector will be approximately 2-3 cm longer due to added length of conductors and housing.

MICTOR .635mm 114 contact Splitter Assembly

Step 3: For End 1, enter the orientation of the 114 contact connector based on the table below:

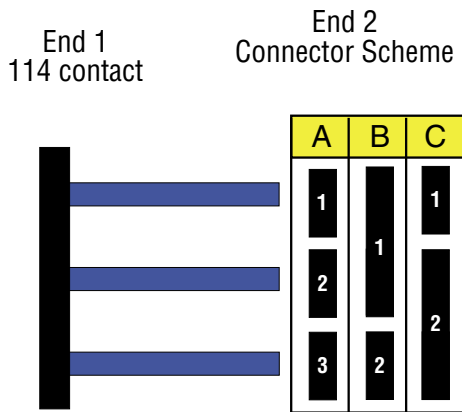


A	B	C	D
E	F	G	H
J	K	N	P

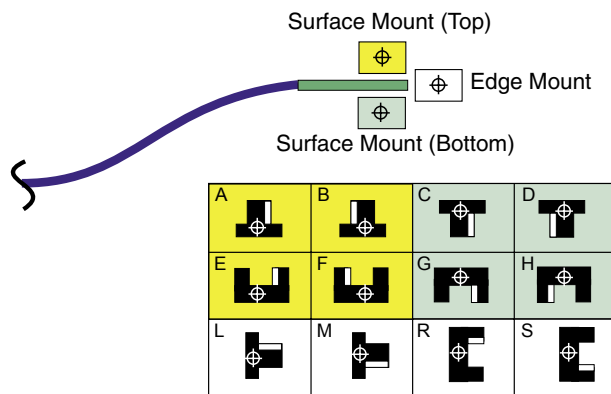


MICTOR .635mm 114 contact Splitter Assembly

Step 4: Using a column in the table below corresponding to the Connector Scheme chosen in Step 1, enter the letter corresponding to the correct connector orientation for each connector on End 2.



Connector Orientation End 2



Note: All assemblies assume 1-1 mapping.

Orientation: Connector 1
 Connector 2
 Connector 3*

* This connector is not needed for every Connector Scheme.

Customer Approval: _____ Date: _____

Phone Number: _____ Company: _____

Fax completed form to: 1-503-328-7087

Attn: Tom Dersch 1-503-673-4593