

Business Unit: HARTING Electronics

PTN/D-Sub/13/89/ABC

Product range: D-Sub Filter

Date: 2013-12-16











Title: D-Sub C Filter

Page 1/2

Today's trend is to mount the connector on panel via the threads of the connector and to mount the connector on a PCB via board locks which are soldered in the same process as the connector termination.

Based on this customer trend reflected by the sales, we have decided to rationalize the D-Sub C Filter range accordingly.

The rationalisation will be done by phasing out the no runner and offering as replacement the runners as per here below table:

Phased out ranges		Replacement ranges	
	Fixing Panel Thread · Fixing board Thread		Fixing Panel Thread · Fixing board Board Lock
	Fixing Panel Hole · Fixing board None		Fixing Panel Thread · Fixing board Board Lock
	Fixing Panel Hole · Fixing board Board Lock		Fixing Panel Thread · Fixing board Board Lock
	Fixing Panel Thread · Fixing board Hole		Fixing Panel Thread · Fixing board Board Lock
	Fixing Panel Female screw lock · Fixing board Hole		Fixing Panel Female screw lock · Fixing board Board Lock