

## HARTING Product Termination Notification



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	
	Fixing Panel Thread
Board Straight	Fixing board Thread
	Fixing Panel Hole
Board Right Angle	Fixing board None
	Fixing Panel Hole
Board Right Angle	Fixing board Board Lock
	Fixing Panel Thread
Board Right Angle	Fixing board Hole
	Fixing Panel Female screw lock
Board Right Angle	Fixing board Hole

Replacement ranges	
Fixing Panel Thread Fixing board Board Lock	Board Straight
Fixing Panel Thread . Fixing board Board Lock	Board Right Angle
Fixing Panel Thread . Fixing board Board Lock	Board Right Angle
Fixing Panel Thread Fixing board Board Lock	Board Right Angle
Fixing Panel Female screw lock Fixing board Board Lock	Board Right Angle