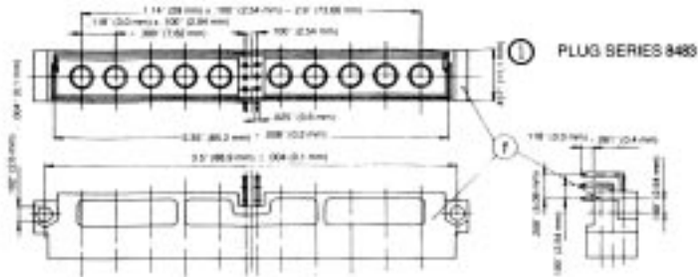


DIN 41612 Connectors



Series 8483 – Male Style M - Fully Loaded - 3 Rows (3 x 2, 8, 14, 20 or 28) - .100 Pitch

Dimensions



Contact Design and Termination Length	No. of Cavities for Single Positions	No. of Cavities for Special Positions	Loading Description	Part Number Performance classes according to DIN 41612		
				III	II	I
3.0 mm (Y) Straight	6 (3 x 2)	10	a + b + c fully loaded	10 8483 006 001 001	10 8483 006 001 025	10 8483 006 001 049
	24 (3 x 8)	8	a + b + c fully loaded	10 8483 024 001 001	10 8483 024 001 025	10 8483 024 001 049
	42 (3 x 14)	6	a + b + c fully loaded	10 8483 042 001 001	10 8483 042 001 025	10 8483 042 001 049
	60 (3 x 20)	4	a + b + c fully loaded	10 8483 060 001 001	10 8483 060 001 025	10 8483 060 001 049
	78 (3 x 28)	2	a + b + c fully loaded	10 8483 078 001 001	10 8483 078 001 025	10 8483 078 001 049
11.4 mm (Y) Straight	6 (3 x 2)	10	a + b + c fully loaded	10 8483 006 002 001	10 8483 006 002 025	10 8483 006 002 049
	24 (3 x 8)	8	a + b + c fully loaded	10 8483 024 002 001	10 8483 024 002 025	10 8483 024 002 049
	42 (3 x 14)	6	a + b + c fully loaded	10 8483 042 002 001	10 8483 042 002 025	10 8483 042 002 049
	60 (3 x 20)	4	a + b + c fully loaded	10 8483 060 002 001	10 8483 060 002 025	10 8483 060 002 049
3.0 mm (Y) Right Angled	6 (3 x 2)	10	a + b + c fully loaded	10 8483 006 003 001	10 8483 006 003 025	10 8483 006 003 049
	24 (3 x 8)	8	a + b + c fully loaded	10 8483 024 003 001	10 8483 024 003 025	10 8483 024 003 049
	42 (3 x 14)	6	a + b + c fully loaded	10 8483 042 003 001	10 8483 042 003 025	10 8483 042 003 049
	60 (3 x 20)	4	a + b + c fully loaded	10 8483 060 003 001	10 8483 060 003 025	10 8483 060 003 049
11.3mm (Y) Right Angled	6 (3 x 2)	10	a + b + c fully loaded	10 8483 006 004 001	10 8483 006 004 025	10 8483 006 004 049
	24 (3 x 8)	8	a + b + c fully loaded	10 8483 024 004 001	10 8483 024 004 025	10 8483 024 004 049
	42 (3 x 14)	6	a + b + c fully loaded	10 8483 042 004 001	10 8483 042 004 025	10 8483 042 004 049
	60 (3 x 20)	4	a + b + c fully loaded	10 8483 060 004 001	10 8483 060 004 025	10 8483 060 004 049
Solder eyelet rows a + c 4.8 mm row b 7.5 mm	6 (3 x 2)	10	a + b + c fully loaded	10 8483 006 005 001	10 8483 006 005 025	10 8483 006 005 049
	24 (3 x 8)	8	a + b + c fully loaded	10 8483 024 005 001	10 8483 024 005 025	10 8483 024 005 049
	42 (3 x 14)	6	a + b + c fully loaded	10 8483 042 005 001	10 8483 042 005 025	10 8483 042 005 049
	60 (3 x 20)	4	a + b + c fully loaded	10 8483 060 005 001	10 8483 060 005 025	10 8483 060 005 049
Solder hole rows a + c 6.1 mm row b 8.8 mm	6 (3 x 2)	10	a + b + c fully loaded	10 8483 006 006 001	10 8483 006 006 025	10 8483 006 006 049
	24 (3 x 8)	8	a + b + c fully loaded	10 8483 024 006 001	10 8483 024 006 025	10 8483 024 006 049
	42 (3 x 14)	6	a + b + c fully loaded	10 8483 042 006 001	10 8483 042 006 025	10 8483 042 006 049
	60 (3 x 20)	4	a + b + c fully loaded	10 8483 060 006 001	10 8483 060 006 025	10 8483 060 006 049
	78 (3 x 28)	2	a + b + c fully loaded	10 8483 078 006 001	10 8483 078 006 025	10 8483 078 006 049

Additional information on this product is available from AVX's catalog or AVX's FAX Service.
Call 1-800-879-1613 and request document #199. Visit our website <http://www.avxcorp.com>

ELCO