

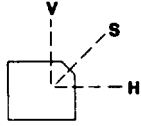
150-354 to 361



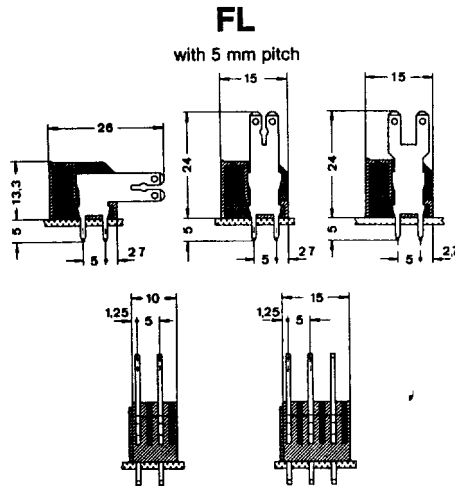
Multi-pole printed circuit strips with tab connection

Type of moldings

krilen-f = 6 polyamide, s. Pg. 12
color: green

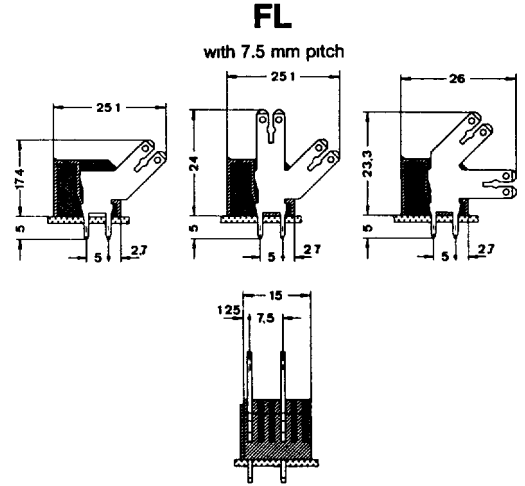


Pin dimensions 1 x 0.8
Hole diameter 1.3



single, fine strand, AWG 10 VAC 250*
[mm²] [A] [V]
Connection data
Tab connection: 2.8/6.3 x 0.8 mm, DIN 46249: 5/20
* The rated voltage is valid for fully insulated receptacles

Approval data s. Pg. 360



single, fine strand, AWG 10 VAC 380*
[mm²] [A] [V]
Connection data
Tab connection: 2.8/6.3 x 0.8 mm, DIN 46249: 5/20
* The rated voltage is valid for fully insulated receptacles

Approval data s. Pg. 360



Description	No. of poles	Type	Order No.	Pcs. / Pkt.	g / Pc.	Type	Order No.	Pcs. / Pkt.	g / Pc.
Printed circuit tab strip, with slotted tab connection for 1 x 6.3 or 2 x 2.8 receptacles									
Horizontal tab,	2 3	FL 2-H FL 3-H	17 60 21 3 17 60 31 0	50/3,6 50/5,1		FL 2-H-7,5	17 61 31 9	50/4,2	
Vertical tab,	2 3	FL 2-V FL 3-V	17 60 23 9 17 60 33 6	50/3,7 50/5,4		FL 2-V-7,5	17 61 33 5	50/4,3	
2 x 2.8 vertical tab,	2 3	FLI 2-(2-2,8-0,8)V FLI 3-(2-2,8-0,8)V	17 60 26 8 17 60 36 5	50/3,6 50/5,6					
Angled tab,	2 3	FL 2-S FL 3-S	17 60 22 6 17 60 32 3	50/3,7 50/5,5		FL 2-S-7,5	17 61 32 2	50/4,4	
Double tab, vertical and angled	2 3	FL 2-VS FL 3-VS	17 60 25 5 17 60 35 2	50/4,9 50/6,9		FL 2-VS-7,5	17 61 34 8	50/5,4	
Double tab, angled and horizontal	2 3	FL 2-SH FL 3-SH	17 60 24 2 17 60 34 9	50/4,9 50/7,0		FL 2-SH-7,5	17 61 35 1	50/5,4	
(1) Plastic sheath, as shock protection slide onto conductor for 6.3 mm receptacles, before fitting for 2.8 mm receptacles		PT/FS 6,3 PT/FS 2,8	06 04 70 7 14 06 70 0	100/0,4 100/0,2		PT/FS 6,3 PT/FS 2,8	06 04 70 7 14 06 70 0	100/0,4 100/0,2	
(2) Marking card, with 25 pcs. 10 section white marking strips, self adhesive, sufficient for 250 terminals a) unprinted: for use with marker pen b) printed: with 25 identical decades c) card: with 50 pcs. 5 section marking strips for 250 terminals printed: with L1, L2, L3, N, PE U, V, W, N, ↓		a) SKS 5: unbedruckt b) SKS 5: 1-10 SKS 5: 11-20 etc. up to SKS 5: 191-200 c) SKS 5: L1-N, PE SKS 5: U-N	14 01 20 0 14 01 21 3 14 02 27 0 14 01 28 4	10/2,8		a) SKS 7,5: unbedruckt b) SKS 7,5: 1-10 SKS 7,5: 11-20 etc. up to SKS 7,5: 91-100 c) SKS 7,5: L1-N, PE SKS 7,5: U-N	08 01 20 9 08 01 21 2 08 04 27 7 08 01 28 3	10/5,7	
(3) Marker pin, plastic unprinted: for labelling with marker pen printed: with 1, 2 or 3 digits		BN: ... ¹⁾ BNB: ...	14 01 40 4 14 01 41 7	100/0,1 0,1		BN: ... ¹⁾ BNB: ...	14 01 40 4 14 01 41 7	100/0,1 0,1	
(4) DST marker pin, for 2 digit marking with insert profiles EPB, transparent, colorless or colored ¹⁾		BN-DST BN-DST farbig ¹⁾	14 01 30 7 14 01 33 6	100/0,1 100/0,1		BN-DST BN-DST farbig ¹⁾	14 01 30 7 14 01 33 6	100/0,1 100/0,1	
(5) Marker bar, with 10 insert profiles plastic, white, printed and unprinted, type EPB and EP, s. Pg. 298/299									
(6) DS marker pin, 1 or 2 digits labelled with EPB insert profiles, transparent, colorless or colored ¹⁾		BN-DS: ... BN-DS farbig: ... ¹⁾	14 01 31 0 14 01 34 9	0,1 0,1		BN-DS: ... BN-DS farbig: ... ¹⁾	14 01 31 0 14 01 34 9	0,1 0,1	
(7) Cover group plate, white or colored ¹⁾ , unprinted for use with marker pen, lettering area 4 x 20.5 mm		BN-AS BN-AS farbig ¹⁾	14 01 42 0 14 01 43 3	100/0,1 100/0,1		BN-AS BN-AS farbig ¹⁾	14 01 42 0 14 01 43 3	100/0,1 100/0,1	
(8) Marker pen, for individual labelling of unprinted SKS 5, BN and BN-AS		B-Stift	10 51 99 3	1/11,0		B-Stift	10 51 99 3	1/11,0	

¹⁾ Available colors: white, red, blue, yellow, green, lilac, gray, brown, orange. State when ordering.

Tab strip FL

When fitting and removing receptacles, dangerous force effects are created at the solder points in the printed circuit. Double pin soldering and support in tightly interlocked insulation housings ensure a reliable relief of the solder points.

The wide spectrum of vertical, angled or horizontal single or double tongues permits an optimum matching to the required plug-in direction. Apart from the standard pitch of 5 and 7.5 mm, individual metal part fittings are available with regard to pitch and direction of connection.