
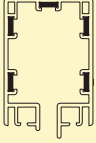









Programme overview / General hints

Programme overview

System Designs	Enclosed Cond. Rail	Multipole Cond. Rail	Single Pole Insulated Conductor Rail					Uninsulated Cond. Rail
Conductor Rail System	Progr. 842	Progr. 831	Progr. 815	Progr. 811	Progr. 812	Progr. 813	Progr. 814	Progr. 824
								
Nominal Current¹⁾ [A]	35 -140 ³⁾	10-125 ⁴⁾	100	10-100	25-400	200-1250	1250-2000	1250-2000
Voltage Grade [V]	600	500	500	500	660	660	660	660
Support Spacing [m]	2	1	0.5	0.4-1.0	1.5	2.5	2.5	2.5
Rail Length²⁾ [mm]	4000	4000	4000	4000	4000	5000	6000	6000
Outside-Dimensions [mm]	5-pol.: 56 x 90 7-pol.: 56 x 90	3-pol.: 26 x 62 4-pol.: 26 x 80 5-pol.: 26 x 98	9.6 x 15.2	14.7 x 15.5	18 x 26	32 x 42	56 x 78	50 x 63

1) at 100% duty cycle and 35°C; 2) Standard; 3) 160 Amps at 80% during cycle; 4) 140 Amps at 80% duty cycle

General hints

We reserve the right to carry out any modification of the product at any time in the course of technical progress without prior notice.

All our equipment is in accordance with CE.



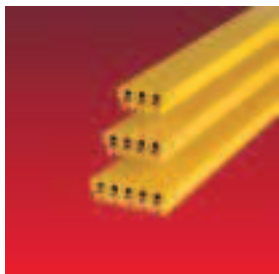
Our general terms of business are effective. We shall send them to you on request.

Reprint, even of extracts, is only permitted with our approval.

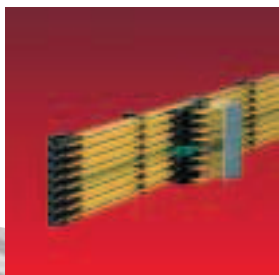




Programme 842



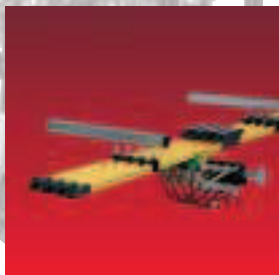
Programme 831



Programme 815



Programme 811



Programme 812



Programme 813



Programme 814