

moulded bridges

ponts moulés



Types				Use Fonction	$V_R = V_{RRM}$ (V)	V_{rms} recom- mended (V)	I_{dsm} 10 ms (A)	I_R per leg par bras		I_{GT} (mA)	Case (see pages 268 - 269)
								25°C (μ A)	125°C (mA)		
8A (1)	15A (4)	25A (2)									
BY 26 933 ◦ BA 26 933 ◦ BB 26 933 ◦ BD 26 933 ◦ BF 26 933 ◦ BH 26 933 ◦	BY 38 933 BA 38 933 BB 38 933 BD 38 933 BF 38 933 BH 38 933	BY 37 933 BA 37 933 BB 37 933 BD 37 933 BF 37 933 BH 37 933			50 100 200 400 600 800	25 50 80 150 250 380	100/8A 200/15A 400/25A	100	1	—	
10A (1)	15A (1)	25A (2)	35A (3)								
BY 36 931 BA 36 931 BB 36 931 BD 36 931 BF 36 931 BH 36 931	BY 38 931 BA 38 931 BB 38 931 BD 38 931 BF 38 931 BH 38 931	BY 37 931 BA 37 931 BB 37 931 BD 37 931 BF 37 931 BH 37 931	BY 39 931 BA 39 931 BB 39 931 BD 39 931 BF 39 931 BH 39 931		50 100 200 400 600 800	25 50 80 150 250 380	200/10A 240/15A 400/25A 400/35A	100	1	—	
12A (2)											
BY 741 931 BA 741 931 BB 741 931 BD 741 931 BF 741 931 BH 741 931					50 100 200 400 600 800	25 50 80 150 250 380	150	100	3	40	
12A (2)											
BY 37 741 931 BA 37 741 931 BB 37 741 931 BD 37 741 931 BF 37 741 931 BH 37 741 931					50 100 200 400 600 800	25 50 80 150 250 380	150	100	3	40	
12A (2)											
BY 37 741 931 AS BA 37 741 931 AS BB 37 741 931 AS BD 37 741 931 AS BF 37 741 931 AS BH 37 741 931 AS					50 100 200 400 600 800	25 50 80 150 250 380	150	100	3	40	
25A (2)											
GY 37 931 GA 37 931 GB 37 931 GD 37 931 GF 37 931 GH 37 931					50 100 200 400 600 800	25 50 80 150 250 380	400	100	1	—	
(1) = $T_{case} = 80^\circ C$ (2) = $T_{case} = 60^\circ C$ (3) = $T_{case} = 55^\circ C$ (4) = $T_{case} = 75^\circ C$											
◦ Available with wires connexions. Livrablé en version à fils.											