SI32 Series -Switch Disconnector Data **Current & Voltage**







Switch Disconnector Voltage, Current and Associated Data

Identification	Rating Data			
Switch, unenclosed – catalogue number (with DC-PV2 rating)	SI32-DBL-4*			
Specific dedicated individual enclosure – catalogue number (with minimum IP56NW rating)	N/A			
Assembly of switch and dedicated individual enclosure – catalogue number	SI32-PEL64R-4*			
rated thermal current, unenclosed, at 40°C shade ambient air temperature	32A			
the rated thermal current, indoor, at 40°C shade ambient air temperature, in a specific dedicated enclosure	32A			
the rated thermal current, outdoors, at 40°C shade ambient air temperature, without solar effects in a specific dedicated enclosure IP66NW	32A			
the solar current value, outdoors, at 40°C shade ambient air temperature with solar effects in a specific dedicated enclosure rated IP66NW	32A			
l _{the} solar current value, outdoors, at 60°C shade ambient air temperature with solar effects in a specific dedicated enclosure rated IP66NW	28.2A			
	U _e rated Operational Voltage V d.c	I _e DC-PV2 rated operational current A	I(make) and I _c (break) DC-PV2 4 x I _e A	Min Cable Size mm
1 Pole	≤500	14	56	2.5mm²
	600	8	32	
	700	3	12	
	800	3	12	
	900	2	8	
	1000	2	8	
2 Poles Series	≤500	32	128	6mm²
	600	27	108	
	700	22	88	4mm ²
	800	17	68	2.5mm²
	900	12	48	
	1000	6	24	
4 Poles Series	≤500	32	128	6mm²
	600	32	128	
	700	32	128	
	800	32	128	
	900	32	128	
	1000	32	128	

 $^{^{\}star}$ Can be followed by T, M25A or T-M25A.

T=2x2 poles series, M25A= M25 threaded gland entries



