


Dreibryter, 2p, UM, 1 - 2
**Type
Catalog No.**
**Z-DSU2-12
248874**
Data for konstruksjonsdokumentasjon iht. IEC/EN 61439

Tekniske data for konstruksjonsdokumentasjon			
Nominell strøm for angivelse av tapseffekt	I_n	A	20
Tapseffekt per pol, strømvhengig	P_{vid}	W	0
Tapseffekt for driftsmiddelet, strømvhengig	P_{vid}	W	1
Tapseffekt statisk, uavhengig av strøm	P_{vs}	W	0
Avleveringskapasitet for tapseffekt	P_{ve}	W	0
Omgivelsestemperatur ved drift min.		°C	-40
Omgivelsestemperatur ved drift maks.		°C	60
			0

Tekniske data etter ETIM 6.0

Devices for distribution board-/surface mounting (EG000062) / Main switch for distribution board (EC001545)			
Electric engineering, automation, process control engineering / Electrical installation, device / Modular serial built-in device for electrical circuit distributors / Main switch for distribution board (ecl@ss8.1-27-14-23-01 [AFZ813011])			
Switching function			Two-way switch
Number of normally open contacts			0
Number of normally closed contacts			0
Number of change-over contacts			2
Number of poles			2
Nominal rated current		A	20
Nominal rated voltage		V	690
Min. rated voltage		V	440
Rated switching capacity		kA	0
Short-circuit breaking capacity (Icw)		kA	10
Voltage type			AC
Forced segregation (according to DIN VDE 0113)			No
With signal lamp			No
Colour calotte			Not applicable
Lamp type			Not applicable
Lamp socket			Not applicable
Max. lamp power		W	0
Width in number of modular spacings			3
Built-in depth		mm	60
Degree of protection (IP)			IP20