Switch-disconnector, 63AV, 3Np, D02, HK

Powering Business Worldwide*

Part no. D02-LTS/63-3N Catalog No. 114321

Delivery program						
		With flashing function Suitable for fuses, utilisation class gG (gL), aM Only 4 space units wide, can be rail-mounted with RCCB Current coding through locating inserts sealable Infeed possible from both sides Holding springs for D01 fuse links or cylindrical inserts 10 x 38 included as standard				
		400 V AC				
		3 + N				
I _u	Α	63				
	Size	D02: 20 - 63 A, cylindrical 30 x 38 up to 32 A with holding spring D01: 2 - 16 A with sleeve locating insert and holding spring				
	I _u	u				

Technical data

ectr	

		3P+N
U _e	V	
U _e	V AC	400
I _e	Α	63
I _u	Α	63
I _{cm}		50 kAeff
		5 A / 250 V AC
		AC 22 B
		IV
U_{imp}	kV	6
	W	1.8
	W	7.3
	mm	45
	mm	84
	mm	18/per pole (1 SU)
	g	3P 340 3P+N 380 3P+HK 380
		Quick attachment for top-hat rail IEC/EN 60715
		IP20
		Lift terminals
	mm^2	
	mm^2	1.5 - 25
	°C	-25 +60
		V0, glow-wire test 960°C
	Nm	≦ 3
		III/3
		CTI 600
		Lift terminals
	U _e I _e I _u	Ue VAC Ie A Iu A Icm W W mm mm mm g mm² mm² cc

Technical data ETIM 8.0

Circuit breakers and fuses (EG000020) / D0-system switch disconnector (EC000277)					
Electric engineering, automation, process control engineering / Electrical installation, device / Safety fuse systems / Neozed switch disconnector (ecl@ss10.0.1-27-14-21-10 [AKE282013])					
Number of poles		3			
Construction size		D02			
Rated voltage	V	400			
Rated current	А	63			