CIRCUIT BREAKERS SERIES DS



Base mount switches

FINISHES IP66, FIXING WITH SCREWS

	N	NODEL	POLES	CURRENT	CODE	€/pc
	FLANGE			RATED		
0	AK6 FORMAT		3	20A	DS0203BAK6	34.46
3,3,3	Grey flange 67x67 mm	OF	3	32A	DS0323BAK6	35.87
	Lockable, black handle		3	40A	DS0403BAK6	41.69
	AL6 format		3	20A	DS0203BAL6	34.46
FASTENS	Yellow flange 67x67 mm	OF CONTRACTOR OF	3	32A	DS0323BAL6	35.87
with 2 screws	Lockable, red handle		3	40A	DS0403BAL6	41.69

-INISH IP66, SINGL	E HOLE AND NUT FIXING					
		MODEL	POLES	CURRENT	CODE	€/pc
		FLANGE		RATED		
3 3 3			3	20A	DS0203BFL6	39.74
	BFL6	OC	3	32A	DS0323BFL6	40.85
	FORMAT		3	40A	DS0403BFL6	46.68
Colors I	Yellow flange 67x67 mm			70/1	500-10051 20	40100
fastens Ø 22 mm hole	Lockable, red handle					

CIRCUIT RREVKED BUDIES

ADDITIONAL POLES

Ø

CIRCUIT BREAKE	K ROD	IES		
	Poles	CURRENT	CODE	€
		RATED		
	3	20A	DS0203BFCD	17.77
FASTENS Direct control, black handle				

ACCESSORIES AND SPARE PARTS

	DESCRIPTION	₩ PC	CODE	€/pc
A	DS020/040 Couple of terminal protect. for the 4 th pole	5	DS040PR1	6.06
A	DS020/040 Couple of three pole Terminal protection	5	DS040PR3	6.06
	Shafts for control transfer and door locking function Shaft L=300mm Q5	5	PALBL300	11.30

Can also be provided with a length of 500 mm

РНОТО	DESCRIPTION	CODE	€/pc
	4^{TH} Pole Early Closing (for Neutral) on Bottom of Panel 4^{TH} Pole for Power, on Bottom of Panel	DSC040PAB DSC040PSB	11.53 11.53
N A STATE OF THE S			

N.B.: on request, circuit breakers with a capacity in excess of 40 Ampere are available, in addition to further accessories.

The manoeuvre switches-circuit breakers of the new DS series are characterised by high performance levels, and are intended for installation in distribution and power supply circuits to motors, in panels or directly onboard the machine, with alternating current capacities of 20, 32 and

The manoeuvre switches-circuit breakers of the DS series are characterised by outer dimensions that are some of the smallest on the market, and are equipped with a complete range of IP66 finishes, for use even in tight spaces and in difficult applications.