

DSX switch-disconnectors and transfer switching equipment

fixing on plate





4 240 12 + 4 242 30



4 240 25 + 4 242 30



4 241 15 + 4 242 30



4 241 22 + 4 242 30





4 242 32





Technical characteristics see opposite Dimensions **p. 241**

Switch-disconnectors and transfer switching equipment to be equipped with a rotary direct or vari-depth handle. Front operated Conform to IEC 60947-3 and IEC 60947-6-1 Can be mounted on plate in XL^3 S enclosures

Pack	Cat.Nos	Switch-disconnectors	Pack	Cat.Nos	Auxiliary contacts (NO+NC)
		Safety switch-disconnectors for on-load circuit breaking by visible isolation and positive actions of the contacts Category of use: AC23 A/B (415 V√), Padlockable in open position (up to 3 padlocks Ø 8 mm) Integrated pop-up indicators to signal the state of the contacts ("ON" when indicator is visible). Connection with lugs: copper and aluminium cables Can be equipped with terminal shields,		4.040.45	For DSX switch-disconnectors and transfer switching equipment 5 A - 230 V \(\times \) Maximum number of auxiliaries: - Switch-disconnectors: 1 simultaneous auxiliary contact + 1 early make/break auxiliary contact - Transfer switching equipment: 2 simultaneous auxiliary contacts + 2 early make/break auxiliary contacts Connection
		insulated shields (phase barriers) and key lock in open position (Cat.No 4 242 34) Accept up to 2 auxiliary contacts (1 simultaneous auxiliary contact and 1 early make/break auxiliary contact)	1	4 242 45	Simultaneous auxiliary 4(NO+NC) Indicates the state of the contacts Dimensions (W x H x D):
1 1 1	3P 4P 4 240 10 4 240 13 4 240 11 4 240 14 4 240 12 4 240 15	125 A	1	4 242 44	12 x 69 x 60.5 mm Early Make/Break auxiliary 1 early make (NO+NC) 1 early break (NO+NC) Indicates the position of the
1	4 240 20 4 240 23	Frame 2 - 320 A			handle Rotary handles
1		250 A			For DSX switch-disconnectors and transfer
	. 2.6 22 . 2.6 26	Transfer switching equipment			switching equipment For front operation Padlockable in open position (up to 3 padlocks
		Safety transfer switching equipment for on-load circuit breaking by visible isolation			Ø 8mm) Direct handles
		and positive actions of the contacts Category of use: AC33 A/B (415 V√) Padlockable in open position	1 1	4 242 30 4 242 32	
		(up to 3 padlocks Ø 8 mm) Integrated pop-up indicators to signal the state of the contacts. Connection with lugs:			Vari-depth handles IP 55 external handles Comprising: connection rod, coupler, self-
		copper and aluminium cables Can be equipped with terminal shields, insulated shields (phase barriers), inter source barriers, bridging links and key lock	1	4 242 31	
		in open position (Cat.No 4 242 34) Accept up to 4 auxiliary contacts (2 simultaneous auxiliary contacts and 2 early Make/Break auxiliary contacts)	ı	4 242 33	For emergency use (red/yellow)
	2D 4D	Frame 1 - 160 A			
1 1 1	4 241 10 4 241 13 4 241 11 4 241 14 4 241 12 4 241 15	100 A			
1	4 241 20 4 241 23	Frame 2 - 320 A			
1	4 241 20 4 241 23 4 241 24 4 241 22 4 241 25	250 A			