# Product data sheet Characteristics

# LV432646

motor mechanism, MT 400-630, Compact NSX400/630, PowerPact Multistandard L, 250 VDC





## Main

Motor mechanism module	
Motor mechanism	
Automatic spring charging	4
Compact - Compact NSX Compact - Compact NSX DC PowerPact Multistandard	# # # # # # # # # # # # # # # # # # #
PowerPact L-Frame	
400 A 630 A	
250 V DC	
	Motor mechanism  Automatic spring charging  Compact - Compact NSX Compact - Compact NSX DC PowerPact Multistandard  PowerPact L-Frame  400 A 630 A

### Complementary

Control type	Standard	
Control signal type	Impulse Maintained	s.
Mounting mode	Fixed	
Response time	< 600 ms - during opening time < 80 ms - during closing time	Styles 
Maximum operating frequency	4 per minute	
Power consumption in VA	<= 500 VA - during closing time <= 500 VA - during opening time	ntended 2
Locking options description	Padlocking in OFF position 1 to 3 padlocks Ø 5 to Ø 8	i de

### Offer Sustainability

Sustainable offer status	Green Premium product
RoHS (date code: YYWW)	Compliant - since 0908 - Schneider Electric declaration of conformity Schneider Electric declaration of conformity

REACh	Reference not containing SVHC above the threshold Reference not containing SVHC above the threshold	
Product environmental profile	Available	
Product end of life instructions	Available	
Contractual warranty		
Warranty period	18 months	