Product data sheet Characteristics

LV432640

motor-mechanism - MT400/630 - 110..130 V AC 50/60Hz





Main

IVIAIII	
Commercial Status	Commercialised
Range of product	NSX400630 NSX400630 DC
Device short name	Motor mechanism module
[In] rated current	400 A 630 A
Control circuit voltage	110130 V AC 50/60 Hz

Complementary

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

Offer Sustainability

der Electric declaration of conformity
der Electric declaration of conformity
ove the threshold
rironmental
ns
/

RoHS compliance

RoHS EUR status	Compliant
RoHS EUR conformity date(YYWW)	0908

Contractual warranty

orni dotadi. Hall dirity		
Period	18 months	