32846

motor-mechanism Compact MT630 - 250 V DC



Main	
Range of product	NS400630 NS400630 DC NSJ400600
Device short name	Motor mechanism with communicated auxiliary contact

Complementary

Control type	Motor mechanism	
Control signal type	Impulse Maintained	
[In] rated current	630 A	
Control circuit voltage	250 V DC	
Response time	< 600 ms open < 80 ms close	
Power consumption in VA	≤ 500 VA close ≤ 500 VA open	

Environment

RoHS EUR conformity date	0908
RoHS EUR status	Compliant

Schneider Blectric