CTUATORS

QN406B

Manual Potentiometer with Auto-Manual Selector Switch

The QN406B is a low-voltage potentiometer designed for the remote control of the M944A, M945A and M931A Modutrol motors.

It can control the valve and damper by rotating the control knob. A DPDT built-in switch can select either AUTO or MANUAL



Specifications

Model	QN406B2S-Surface mounting
	QN406B1P-Flush mounting
Scale	0 to 100%
Potentiometer	135Ω
Ambient temperature	0 to 50°C
Ambient humidity	40°C, 90%RH
Finish	Gray
Accessories	Cross-recessed head machine screw M5 x 10mm(3)
(QN406B2S only)	2. Hex. nut(3)
	3. Spring washer(3)

Selection Guide

Model No.	Description
QN406B2S	Surface mounting
QN406B1P	Flush mounting

Dimensions

(unit:mm)



