Merz Non-UL Cam Changeover Switches 4 Hole Front Mount



Z251-2.H08B



W251-2.H08B

Merz Non-UL Cam Changeover Switches - 4 Hole Front Mount							
Part Number	Price	Description	Rating (A)	Poles	Drawing Link		
Z251-2.H08B		Non-UL changeover switches	25	2	<u>PDF</u>		
Z251-3.H08B			25	3	PDF		
Z451-2.H08B			32	2	<u>PDF</u>		
Z451-3.H08B			32	3	PDF		
Z656-3.H09B			80	3	PDF		
W251-2.H08B		Non-UL reversing switches	25	2	<u>PDF</u>		
W251-3.H08B			25	3	PDF		
W451-2.H08B			32	2	<u>PDF</u>		
<u>W451-3.H08B</u>			32	3	PDF		

NOTE: Hardware for 4-hole door mounting and black operating handle included.

Merz Non-UL Cam Changeover Switches

Technical Characteristics

Cha	racteristics Acco	rding to CSA	22.2 No. 14-0	5
Туре		251	451	656
General Purpose 600VAC, 3-Phase		25A	32A	80A
Motor 3-Phase	110/120 VAC	3hp	7.5 hp	_
	220/240 VAC	7.5 hp	7.5 hp	25hp
	440/480 VAC	15hp	20hp	50hp
	550/600 VAC	20hp	20hp	50hp
Motor 1-Phase 2-pole	110/120 VAC	1.5 hp	-	7.5 hp
	220/240 VAC	3hp	3hp	15hp
	440/480 VAC	7.5 hp	10hp	15hp
	550/600 VAC	10hp	15hp	15hp
Short-Circuit Rating at 600VAC (kA)		5	5	5
Type of Fuse		RK5	RK5	RK5
Max. Fuse Rating (A)		60	60	60
Max. Surrounding Air Temperature (Open Type) (°C [°F])		40 [104]	40 [104]	40 [104]

Suitable for use on a circuit capable of delivering not more than 5kA rms symmetrical amperes, 600V maximum

Wire Type / Temperature – Use Copper (Cu) Wire Only, 75°C [167°F] or Higher					
Туре	251	451	656		
Terminal cross section [AWG]	14-8	14-6	14-4		
Single or multi-core [mm2]	1-6	1.5-10	1.5-25		
Finely stranded with sleeve [mm2]	1-4	1.5-6	1.5-16		
Stripping distance connector cable (mm [in])	10 [0.39]	12 [0.47]	15 [0.59]		
Terminal screw torque (N•m [lb•ft])	4.5 [40]	5.1 [45]	4.5 [40]		

NOTE: Verify that all connections (including bridging link connections) are tightened to manufacturer's required torque before energization.

Agency Approvals
CSA file #025483_0_000

NOTE: The controllers are suitable for use on a circuit capable of delivering not more than 5000 rms symmetrical amperes at 600VAC max when protected by a 60A Class RK5 fuse.

To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.