MVI3-21-27-22 1/3



PRODUCT-DETAILS

MVI3-21-27-22 27KV 3PH MOLDED VAC INT 200/200



General Information	
Extended Product Type	MVI3-21-27-22
Product ID	7TAA125220R0036
Catalog Description	27KV 3PH MOLDED VAC INT 200/200
Long Description	Molded Vacuum Interrupter, Three-Phase, 27kV, 200 Amp Termination

Ordering	
UPC	783786324057
Country of Origin	United States (US)
Selling Unit of Measure	each

Dimensions	
Product Net Depth /	32-7/8 in
Length	835.025 mm

MVI3-21-27-22 2/3

Container Information	
Package Level 1 Units	1 EA
Package Level 1 Width	25.4 mm 1 in
Package Level 1 Height	25.4 mm 1 in
Package Level 1 Depth / Length	25.4 mm 1 in

Additional Information	
Application	Make, Carry and Automatically Interrupt Currents
Brand / Label	Elastimold
Current Rating	200 A
Effective Date	20020529
Material	EPDM Rubber Insulation
Number of Phases	Triple Phase
Process Temperature Rating	-40 to +65 °C
Product Name	Other
Product Type	Molded Vacuum Interrupter - Triple Phase
Special Functions	EPDM Molded Rubber Insulation. Field Programmable with a Wide Range of Time-Circuit Characteristic (TCC) Curves and Trip Settings. Control Monitors the Circuit Condition.
Standards	ANSI C37.60, IEEE 386, ANSI C57.12.28
Voltage Rating	27 kV

Certificates and Declarations

Data Sheet, Technical MVI3-21-27-22 Information

UNSPSC 39121639 WEEE Category Product Not in WEEE Scope IDEA Granular Category 4994 >> Vacuum interruptor Code (IGCC)

Categories

MVI3-21-27-22 3/3

