



 PRODUCT-DETAILS

VSV-114CD1X00119

1-PHASE ZVC VSVII LE 27KV



General Information

Extended Product Type	VSV-114CD1X00119
Product ID	7TAA200130R0028
EAN	5415022111118
Catalog Description	1-PHASE ZVC VSVII LE 27KV
Long Description	VSV model, 1-Phase Capacitor Switch, 180 Manual Trip Lever, Grounded Maximum System Voltage 38kV, Ungrounded Maximum System Voltage 22.5kV, BIL (L-G/L-L) 125/150kV, Housing Material Porcelain, No Vacstat Monitor. Sequence Number 00119 is Creepage Distance 19-7/16 inches, Control Volt is ZVC, Aux Vert is 0 contacts and 5 pins, ZVC Compatible.

Ordering

EAN	5415022111118
UPC	783786403202
Country of Origin	United States (US)
Selling Unit of Measure	each

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	Single Phase
Brand / Label	Joslyn
Current Rating	200 A
Effective Date	20120417
Material	Porcelain Housing
Mounting Type	Rack or Pole
Product Name	Other
Product Type	Capacitor Switch
Special Functions	Reduces losses caused by reactive load current. Reduces kVA demand. Improves Voltage profile. Increases revenue or decreases customer energy consumption. Environmental sustainability - no oil or gases.
Standards	ANSI C37.66
Temperature Range	-60 to +40 °C
Voltage Rating	22.5 kV

Certificates and Declarations

Data Sheet, Technical Information	VSV-114CD1X00119
-----------------------------------	------------------

Classifications

UNSPSC	32121513
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	3055 >> Vacuum capacitor

Categories

Low Voltage Products and Systems → Installation Products → Cable Accessories and Apparatus → Overhead Apparatus

