

## PMV20A575

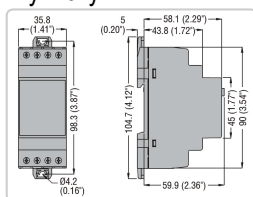
Przełącznik nadzorczy napięcia, kolejność i zanik fazy, 208÷575VAC, 2U

VOLTAGE MONITORING RELAY FOR THREE-PHASE SYSTEM, WITHOUT NEUTRAL, PHASE LOSS AND INCORRECT PHASE SEQUENCE, 208...575VAC 50/60HZ



Kod zamówienia	PMV20A575
Masa [g]	115
Ilość w opakowaniu	1
Ilość w opakowaniu zbiorczym	1
Wymiary opakowania produktu [mm]	095x040x075
Objętość	285
Kod kreskowy (EAN13)	8013975125113
Kod HS	85364900

### Wymiary



### Certyfikaty:





cULus  
EAC

### Zgodności:





IEC/EN 60255-5  
IEC/EN 61000-6-2  
IEC/EN 61000-6-3  
UL 508  
CSA C22.2 n° 14

### Do pobrania





#### Katalog

-  18 - Przełączniki nadzorcze  
18 styczeń 2016 
-  Chap.18 - Protection relays  
18 styczeń 2016 


#### Ulotki

-  Przełączniki nadzorcze serii PM  
PD050 listopad 2007 
-  Protection relays PM series  
PD050 wrzesień 2009 


#### Dane techniczne

-  Przełącznik nadzoru kolejności faz i zaniku  
fazy w układach trójfazowych typu  
PMV20  
1158 czerwiec 2013 
-  Phase sequence and phase loss relay  
PMV20  
1158 czerwiec 2013 

#### Rysunki Autocad

-  PMV20A575  
2d\_PMV20A575

#### CAD 3D

-  PMV20A575  
3d\_PMV20A575

#### Certyfikaty

-  Deklaracje UE  
EU081-2016\_1 

