

3RN2010-2BW30

Industrial automation components

Manufacturer	Siemens
Catalog number	3rn2010-2bw30
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Product ID	3RN2010-2BW30
AL Field	N
Aluminium Weight	0
Argent Weight	0
Customs Tariff Code	85364900
Compliance	Produkt zgodny z RoHS od: 28.05.2009
Configurable Product	False
Copper Weight	0
Country of Origin	DE
EAN	4047621004471.0
ECCN	N
eClass 6	27-37-15-03
eClass 7.1	27-37-15-03
eClass 8	27-37-15-03
eClass Version 9	27-37-15-03
eClass Version 9.1	27-37-15-03
ETIM 7	EC002568
Group Classification Key	R711
List of Characteristics	CC-IC10
Metals Coefficient	LA0-----
Quantity in Package	1
Packaging Length	129,00
Packaging Width	111,00
Packaging Height	38,00
Packaging Size	MM
Product Description	Termistorowy przekaźnik ochronny silnika Standardowy przyrząd analizujący 22,5 mm obudowa zacisk sprężynowy 2 zestyki przełączne US = AC/DC 24 V-240 V Auto-Reset nadaje się do wyłączników bimetalowych 2 diody LED (READY/TRIPPED) separacja elektryczna
Product Code	4953
Comparative Metals Coefficient	28.05.2009
REACH	Lead CAS-Nr. 7439-92-1; Lead monoxide (lead oxide) lblREACHCasNo7368; Dicyclohexyl phthalate (DCHP) CAS-Nr. 84-61-7
Unit of Measure	ST
UPC	804766415586.0
Weight	184