



 PRODUCT-DETAILS

1YMB750747M2201

WBP-6 7.2kV 0.7A 210/23mm



General Information

Product ID	1YMB750747M2201
ABB Type Designation	1YMB750747M2201
EAN	5908270809635
Catalog Description	WBP-6 7.2kV 0.7A 210/23mm
Long Description	IEC voltage transformer installation protection current limiting fuse-link for indoor application and without striker

Certificates and Declarations

Data Sheet, Technical Information	2401PL1613-W1-en
Installation Manual	2401PL1675-W1-en

Additional Information

Fuse Class	Back-Up
Application	Auxiliary transformer protection
Suitable For	Indoor voltage transformer installation protection

Installation Instruction	Air
Product Main Type	Fuses

Ordering

Product Name	WBP-6 7.2kV 0.7A 210/23mm
Catalog Number	1YMB750747M2201
EAN	5908270809635
Made To Order	No
Minimum Order Quantity	1 piece
Selling Unit of Measure	piece
Country of Origin	Poland (PL)

Dimensions

Fuse Size	e=210 mm
Tube Diameter	23 mm
Product Net Height	23 mm
Product Net Width	23 mm
Package Level 1 Height	58 mm
Package Level 1 Depth / Length	286 mm
Package Level 1 Width	62 mm
Package Level 1 Units	1 carton

Technical

Standards	IEC 60282-1
Rated Voltage (U_r)	7.2 kV
Input Voltage Type	AC
Rated Frequency (f)	50 Hz
Rated Current (I_n)	0.7 A
Minimum Breaking Current	8 A
Maximum Breaking Capacity	63 kA
Fuse Pre-arcing Joule Integral	0.09 A ² ·s
Fuse Operating Joule Integral	2.42 A ² ·s
Power Loss	2.2 W
Options Available	Without Striker
Product Net Weight	0.2 kg
Data Sheet, Technical Information	2401PL1613-W1-en

Classifications

ETIM 7	EC003507 - Medium-/high voltage fuse
ETIM 8	EC003507 - Medium-/high voltage fuse

Categories

Medium Voltage Products and Systems → Fuses → Voltage Transformer Protection

