



MATERIAL FACT SHEET

293606 BVW-T 4P 63A 30mA

General Data

Product Hierarchy	IAN40102
	RCCB
	BVW-T
Ext. Material Group	10 STANDARD ITEM
ABC Indicator	A (Available from Stock)

e-shop: https://mitsubishi-electric-eshop.mee.com/mee/FA_IA/EUR/en/p/000000000000293606

FA-MCB: Residual Current Circuit Breaker

Series	WS-V SERIES - RCCB
Type	BVW-T EARTH CIRCUIT BREAKER
Rated Current (A)	63
Rated Voltage (V)	415
Current Type	AC
Number of Poles	3+N
Breaking Capacity at 415V (kA)	-
Cycles with Rated Current	2000
Cycles without Rated Current	3000
Rated Current Sensibility (mA)	30
Pulsating Current Sensibility	TYPE AC

Product Dimensions & Weight

Width (mm)	72
Height (mm)	90
Depth (mm)	74
Weight (kg)	0,44

Logistic Dimensions & Gross Weight

Length (cm)	9,5
Width (cm)	7,5
Height (cm)	8,0
Gross Weight (kg)	0,440
Volume (cdm)	0,570

Stock Data

Planned Delivery Time (Days)	89
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Life Cycle

Sales Start	01.01.2016
Predecessor	No Predecessor

Additional Product Information

Battery included	NO
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Export Data

Commodity Code	85362010
Legal Control (Dual Use List)	Not Listed
Country of Origin	India (IN)
Preference Status (Supplier Declaration)	Non EU

Environmental

REACH Limit Exceeded	NO
Dangerous Goods Class	NO
Dangerous Goods Identifier	NO
RoHS Compliance	COMPLIANT

WEEE	B2C
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Conformity

CE	COMPLIANT
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Documentation & Media Data

Manual URL Indicator	https://emea.mitsubishielectric.com/fa/advanced-search?ct=document&doc-cats=bltdae25c2bd5f2ff94&q=BVW-T%204P%2063A%2030mA&doc-lang=en
Certificates URL Indicator	https://emea.mitsubishielectric.com/fa/advanced-search?ct=document&doc-cats=blt8050dd1408c11cc2&q=BVW-T%204P%2063A%2030mA&doc-lang=en
CAD URL Indicator	https://emea.mitsubishielectric.com/fa/advanced-search?ct=document&doc-cats=blt26ecc97a31a841c1&q=BVW-T%204P%2063A%2030mA&doc-lang=en

Product Packaging

Cardboard (g)	65
Other paper (g)	0
Aluminum (g)	0
Steel (g)	0
Styrofoam (g)	0
Other plastic (g)	0
Wood (g)	0
Glass (g)	0
Others (g)	0