



MATERIAL FACT SHEET

140149 AJ65SBTB2N-16R

General Data

Product Hierarchy	IAD50501
	Modular PLC
	A2C-PLC
Ext. Material Group	10 STANDARD ITEM
ABC Indicator	B (Limited Availability from Stock)

e-shop: https://mitsubishi-electric-eshop.mee.com/mee/FA_IA/EUR/en/p/0000000000000140149

FA-MOD PLC: Digital Output Module

Series	CC-LINK
Type	REMOTE RELAY OUTPUT
Power Supply (V)	24
Current Type	DC
Occupied Stations	1
Integrated Digital Outputs	16
Output Type	RELAY
Rated Load Voltage (VAC)	240
Rated Load Voltage (VDC)	24
Wiring	SCREW
Int. Current Consumption (A)	0,12

Product Dimensions & Weight

Width (mm)	179
Height (mm)	50
Depth (mm)	40
Weight (kg)	0,35

Logistic Dimensions & Gross Weight

Length (cm)	20,5
Width (cm)	7,0
Height (cm)	5,3
Gross Weight (kg)	0,380
Volume (cdm)	0,761

Stock Data

Planned Delivery Time (Days)	75
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Life Cycle

Sales Start	30.11.2001
Predecessor	75453 / AJ65BTB2-16R

Additional Product Information

Battery included	NO
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Export Data

Legal Control (Dual Use List)	Not Listed
Country of Origin	Japan (JP)
Preference Status (Supplier Declaration)	Non EU

Environmental

REACH Limit Exceeded	YES
REACH Substance CAS Number	2451-62-9
REACH Substance CAS Number (2)	7439-92-1
Dangerous Goods Class	NO
Dangerous Goods Identifier	NO

RoHS Compliance	COMPLIANT
WEEE	B2B

Conformity

CE	COMPLIANT
UL/cUL	COMPLIANT
EAC	COMPLIANT
UKCA	COMPLIANT

Documentation & Media Data

Manual URL Indicator	https://emea.mitsubishielectric.com/fa/advanced-search?ct=document&doc-cats=bltdae25c2bd5f2ff94&q=AJ65SBTB2N-16R&doc-lang=en
Certificates URL Indicator	https://emea.mitsubishielectric.com/fa/advanced-search?ct=document&doc-cats=blt8050dd1408c11cc2&q=AJ65SBTB2N-16R&doc-lang=en
CAD URL Indicator	https://emea.mitsubishielectric.com/fa/advanced-search?ct=document&doc-cats=blt26ecc97a31a841c1&q=AJ65SBTB2N-16R&doc-lang=en

Product Packaging

Cardboard (g)	38
Other paper (g)	9
Aluminum (g)	0
Steel (g)	0
Styrofoam (g)	0
Other plastic (g)	3
Wood (g)	0
Glass (g)	0
Others (g)	0