

MLBL-04Y



Products Low Voltage Products and Systems Control Products Pilot Devices Pilot Devices Accessories

General Information

Extended Product Type:	MLBL-04Y
Product ID:	1SFA611621R1043
EAN:	7320500373064
Catalog Description:	MLBL-04Y LED block
Long Description:	Modular LED block - 110-130 V AC, integrated LED - Yellow - Illuminated

Additional Information

ABB Industrial IT Suite:	Control IT
Accessory Type:	LED and lamp blocks
Color:	Yellow
Country of Origin:	China (CN)
Customs Tariff Number:	85369001
Data Sheet, Technical Information:	1SFC151003C0201
Declaration of Conformity - CE:	1SFA1-83
E-number:	3705061
EAN:	7320500373064
ETIM 4:	EC002024 - Accessories for control circuit devices
ETIM 5:	EC000204 - Lamp holder block for control circuit devices
ETIM 6:	EC000204 - Lamp holder block for control circuit devices
Environmental Information:	1SFC151010D0201
Illumination:	Illuminated
Instructions and Manuals:	1SFC151003C0201
Invoice Description:	LAMP BLOCK#MLBL-04Y
Lamp Type:	110-13 V AC, integrated LED
Luminance:	250 millicandela
Minimum Order Quantity:	10 piece
Object Classification Code:	E
Package Level 1 Gross Weight:	0.01 kg
Package Level 1 Height:	0.01 m
Package Level 1 Length:	0.15 m
Package Level 1 Width:	0.11 m
Product Main Type:	MLBL
Product Name:	LED block
Product Net Depth:	0.035 m
Product Net Height:	0.010 m
Product Net Weight:	0.01 kg
Product Net Width:	0.044 m
Product Range:	Modular range
Product Type:	MLBL
Rated Current (I_n):	8.6 mA
Rated Operational Voltage:	110-130 V AC
Selling Unit of Measure:	piece
Short Description:	Yellow Modular LED block
Suitable For:	MP1 MP2

MP3
MP4
MPD1
MPD2
MPD3
MPD4
MPD5
MPD11
MPD12
MPD13
MPD14
MPD15
MPD16
MPM1
MPM2
KP6
MPET3
MPEP3
MPEK3
MPET4
MPEP4
MPEK4
MPMT3
MPMT4
MPMP3
MPMP4
M2SS1
M2SS2
M2SS3
M2SS4
M2SS5
M2SS6
M3SS1
M3SS2
M3SS3
M3SS4
M3SS5
M3SS6
M3SS7
M3SS8
M3SSC1
M3SSC2
M3SSC3
M3SSC4
M3SSC5
M3SSC6
M3SSC7
M3SSC8
M2SSK1
M2SSK2
M2SSK3
M3SSK1
M3SSK2
M3SSK3
MTS1
MTS2
MTS3
MJS1
MJS2
MJS5
MJS6
MJS7
MJS8
MJS11
MJS12

UNSPSC: 39120000

Wave Length: 588 nm
