

Thorsman - CYB-PS - socket outlet - double slave adaptor - 37° - alu metallic

5940023

Main

Range Of Product	Thorsman
Product Name	Thorsman CYB
Product Or Component Type	Socket-outlet
Device Presentation	Connection kit
Provided Equipment	push-in adaptor
Colour Tint	Aluminium metallic
Quantity Per Set	Set of 1

Complementary

Device Composition	Label window End piece Strain relief Protective cover
[In] Rated Current	16 A
[Ue] Rated Operational Voltage	250 V
Number Of Power Socket Outlets	2 x 2P + E with shutters, side earth
Ground Lug Position	37° ground lug
Device Connection	Plug into slave outlet
Connections - Terminals	Flat pads for crimped lug
Fixing Mode	Snap-fitted
Material	PC/ABS
Length	160 mm
Height	84 mm
Width	39 mm

Environment

Standards	IEC 60884-1
Ambient Air Temperature For Operation	-2040 °C
Ip Degree Of Protection	IP20

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1

Package 1 Height	4.000 cm	
Package 1 Width	19.700 cm	
Package 1 Length	24.900 cm	
Package 1 Weight	138.000 a	

Contractual warranty

Warranty 18 months

Sustainability

Green PremiumTM label is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO₂ products.

Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >





Transparency RoHS/REACh

Well-being performance

✓ Reach Free Of Svhc
 ✓ Toxic Heavy Metal Free
 ✓ Mercury Free
 ✓ Rohs Exemption Information

Certifications & Standards

Reach Regulation	REACh Declaration
Eu Rohs Directive	Compliant EU RoHS Declaration
China Rohs Regulation	China RoHS declaration Pro-active China RoHS declaration (out of China RoHS legal scope)
Environmental Disclosure	Product Environmental Profile
Circularity Profile	No need of specific recycling operations