

PRODUCT-DETAILS

## **T2523 AN** Workstation 3XSOAN+1Xspace AN Built-in Black - CEM



General Information	
Extended Product Type	T2523 AN
Product ID	2CLA252300T1801
EAN	8427238114699
Catalog Description	Workstation 3XSOAN+1Xspace AN Built-in Black - CEM
Long Description	3 Socket outlets fully wired with 2,5mm2 halogen free cable. 1 empty space for customization with VDI connectors (cover plate and connectors not included). Power input through cable with male rapid connector on end. Mounted on aluminium profile.
Installation	
Instructions and Manuals	No document needed
Technical	
Data Sheet, Technical Information	No document needed
Number of Empty Module Positions	0
Design Range	CEM
© 2024 ABB. All rights reserve	. 2024/02/09 Subject to change v

Subject to change without notice

Shape	Rectangular
Material	Aluminium
Model Number	Built-in
Color	Black
Number of Batteries	0

Environmental	
Ambient Air Temperature	Operation -5 +35 °C Storage -5 +50 °C
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Information	2CLC252300T1801
REACH Declaration	9AKK108467A7464
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Dimensions	
Product Net Width	0.145 m
Product Net Height	0.09 m
Product Net Depth / Length	0.32 m
Product Net Weight	0.665 kg
Built-In Depth (t <sub>2</sub> )	62 mm

<b>Certificates and Declarations</b>
--------------------------------------

Declaration of	No declaration needed
Conformity - CE	

Classifications	
ETIM 8	EC002759 - Desk connecting unit
ETIM 9	EC002759 - Desk connecting unit
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	85369001

## Categories

© 2024 ABB. All rights reserved.

T2523 AN

 $\mathsf{Low}\ \mathsf{Voltage}\ \mathsf{Products}\ \mathsf{and}\ \mathsf{Systems} \to \mathsf{Wiring}\ \mathsf{Accessories}\ \mathsf{-}\ \mathsf{Light}\ \mathsf{Switch}\ \mathsf{Ranges} \to \mathsf{Flush}\ \mathsf{Mounted}\ \mathsf{Inserts}\ \to\ \mathsf{Socket}\ \mathsf{Outlets}\ \mathsf{Support}\ \mathsf{Su$ 



2024/02/09