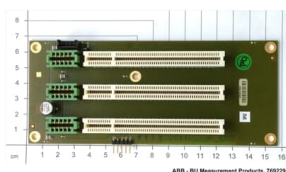




 PRODUCT-DETAILS

769229

Upgrade kit Syscon 3



General Information

Product ID	769229
ABB Type Designation	-
Catalog Description	Upgrade kit Syscon 3

Additional Information

ABB Type Designation	-
Core Credit	0.00
Country or Territory of Origin	Germany United States
Customs Tariff Number	85366930
Frame Size	Spare_Parts
Gross Volume	0.096 hl
Gross Weight	2.377 kg
Invoice Description	Upgrade kit Syscon 3
Made To Order	No
Minimum Order Quantity	1 piece
Order Multiple	1 piece

Package Level 1 Depth / Length	30.5 cm
Package Level 1 Gross Weight	2.377 kg
Package Level 1 Height	15 cm
Package Level 1 Units	1 piece
Package Level 1 Width	21 cm
Part Type	New
Product Name	-
Product Net Depth / Length	30.5 cm
Product Net Height	15 cm
Product Net Weight	2.377 kg
Product Net Width	21 cm
Product Type	Spare_Parts
Quote Only	No
Selling Unit of Measure	piece
Stocked At (Warehouses)	Menden, Germany
Technical Information	CAN Extender Board Angle + material CAN connection cable, CD + Instruction Manual. Syscon 3 P/N 758108 must be ordered separately. For upgrade from Syscon1: 1x analog output module Nr.990055 + 1x Digital I / O module Nr.990056, is additionally needed.
WEEE Category	Product Not in WEEE Scope

Where Used (as a spare part for "Products")

Identifier	Description	Quantity	Unit Of Measure
9AAC406040	No Description Available	1	piece
9AAC176334	No Description Available	1	piece
9AAC176360	No Description Available	1	piece
9AAC176348	No Description Available	1	piece

Product specific part data

Product	Category	Measurement	Products Part Category
9AAC406040	Electronic Module		CPU / System Controller
9AAC176334	Central Unit		CPU / System Controller
9AAC176360	Central Unit		CPU / System Controller
9AAC176348	Central Unit		CPU / System Controller

Categories

Measurement and Analytics → Analytical Measurement → Continuous Gas Analyzers → Advance Optima and EasyLine Series → AO2020 / AO2040 → Electronic Module

Measurement and Analytics → Analytical Measurement → Continuous Gas Analyzers → CGA Solutions → ACK → Central Unit

Measurement and Analytics → Analytical Measurement → Continuous Gas Analyzers → CGA Solutions → ACMP → Central Unit

Measurement and Analytics → Analytical Measurement → Continuous Gas Analyzers → CGA Solutions → ACN → Central Unit

