B10914 1/2



PRODUCT-DETAILS

B10914

TERM BLK 3W MKKDS3/3-5.08

General Information	
Product ID	B10914
ABB Type Designation	-
Catalog Description	TERM BLK 3W MKKDS3/3-5.08
Long Description	Term Block 3-way

Additional Information	
ABB Type Designation	-
Country of Origin	United Kingdom (GB) United States (US)
Customs Tariff Number	9026900000
Frame Size	Spare_Parts
Gross Weight	0.001 kg
Invoice Description	TERM BLK 3W MKKDS3/3-5.08
Made To Order	No
Minimum Order Quantity	1 EA
Order Multiple	1 EA
Package Level 1 Gross Weight	0.001 kg
Package Level 1 Units	1 EA
Part Type	New
Product Name	-
Product Net Weight	0.001 kg
Product Type	Spare_Parts
Quote Only	No
Selling Unit of Measure	each
Stocked At (Warehouses)	United Kingdom Houston, Texas, United States
Technical Information	TERMINAL BLOCK 3 WAY SCREW/PCB CONNECTION POLYAMIDE 6.6 5.08MM PITCH
WEEE Category	Product Not in WEEE Scope

B10914 2/2

Categories

 $Measurement \ and \ Analytics \rightarrow Analytical \ Measurement \rightarrow Continuous \ Gas \ Analyzers \rightarrow Zirconia \ In \ Situ \ Oxygen \ and \ Combustion \rightarrow Analytics \rightarrow Analytical \ Measurement \rightarrow Continuous \ Gas \ Analyzers \rightarrow Zirconia \ In \ Situ \ Oxygen \ and \ Combustion \rightarrow Analytics \rightarrow Analytical \ Measurement \rightarrow Continuous \ Gas \ Analyzers \rightarrow Zirconia \ In \ Situ \ Oxygen \ and \ Combustion \rightarrow Analytics \rightarrow Analytical \ Measurement \ Analytics \rightarrow Analytical \ Measurement \ Analytics \rightarrow Analytical \ Measurement \ Analytics \ Analytic$ $Measurement \ and \ Analytics \rightarrow Analytical \ Measurement \rightarrow Continuous \ Gas \ Analyzers \rightarrow Zirconia \ In \ Situ \ Oxygen \ and \ Combustion \rightarrow Analytics \rightarrow Analytical \ Measurement \rightarrow Continuous \ Gas \ Analyzers \rightarrow Zirconia \ In \ Situ \ Oxygen \ and \ Combustion \rightarrow Analytics \rightarrow Analytical \ Measurement \rightarrow Continuous \ Gas \ Analyzers \rightarrow Zirconia \ In \ Situ \ Oxygen \ and \ Combustion \rightarrow Analytics \rightarrow Analytical \ Measurement \ Analytics \rightarrow Analytical \ Measurement \ Analytics \$ 4685 $Measurement \ and \ Analytics \ \rightarrow \ Analytical \ Measurement \ \rightarrow \ Continuous \ Liquid \ Analyzers \ \rightarrow \ Conductivity \ Measurement \ \rightarrow \ 4620$ Measurement and Analytics ightarrow Analytical Measurement ightarrow Continuous Liquid Analyzers ightarrow Conductivity Measurement ightarrow 4621 Measurement and Analytics ightarrow Analytical Measurement ightarrow Continuous Liquid Analyzers ightarrow Conductivity Measurement ightarrow 4623 $Measurement \ and \ Analytics \ \rightarrow \ Analytical \ Measurement \ \rightarrow \ Continuous \ Liquid \ Analyzers \ \rightarrow \ Conductivity \ Measurement \ \rightarrow \ 4625$ $Measurement \ \rightarrow \ Continuous \ Liquid \ Analytics \ \rightarrow \ Analytical \ Measurement \ \rightarrow \ 4626$ $Measurement \ and \ Analytics \ \rightarrow \ Analytical \ Measurement \ \rightarrow \ Continuous \ Liquid \ Analyzers \ \rightarrow \ Conductivity \ Measurement \ \rightarrow \ 4628$ Measurement and Analytics \rightarrow Analytical Measurement \rightarrow Continuous Liquid Analyzers \rightarrow Dissolved Oxygen Measurement \rightarrow 4640 Measurement and Analytics → Analytical Measurement → Continuous Liquid Analyzers → Dissolved Oxygen Measurement → 4642 $Measurement \ and \ Analytics \rightarrow Analytical \ Measurement \rightarrow Continuous \ Liquid \ Analyzers \rightarrow Dissolved \ Oxygen \ Measurement \rightarrow 4645$ Measurement and Analytics → Analytical Measurement → Continuous Liquid Analyzers → Dissolved Oxygen Measurement → 4647 $Measurement \ and \ Analytics \ \rightarrow \ Analytical \ Measurement \ \rightarrow \ Continuous \ Liquid \ Analyzers \ \rightarrow \ Dissolved \ Oxygen \ Measurement \ \rightarrow \ 4681$ Measurement and Analytics → Analytical Measurement → Continuous Liquid Analyzers → Dissolved Oxygen Measurement → 4686 Measurement and Analytics → Analytical Measurement → Continuous Liquid Analyzers → Dissolved Oxygen Measurement → 9437 $Measurement \ and \ Analytics \rightarrow Analytical \ Measurement \rightarrow Continuous \ Liquid \ Analyzers \rightarrow Dissolved \ Oxygen \ Measurement \rightarrow 9438$ Measurement and Analytics → Analytical Measurement → Continuous Liquid Analyzers → pH / ORP Measurement → 4630 $Measurement \rightarrow Continuous\ Liquid\ Analytics \rightarrow PH\ /\ ORP\ Measurement \rightarrow 4631$ Measurement and Analytics \rightarrow Analytical Measurement \rightarrow Continuous Liquid Analyzers \rightarrow pH / ORP Measurement \rightarrow 4635 Measurement and Analytics → Analytical Measurement → Continuous Liquid Analyzers → pH / ORP Measurement → 4636 $Measurement \rightarrow Continuous\ Liquid\ Analytics \rightarrow Analytical\ Measurement \rightarrow 4670$ Measurement and Analytics ightarrow Analytical Measurement ightarrow Continuous Liquid Analyzers ightarrow Turbidity Measurement ightarrow 4675