

PRODUCT-DETAILS

746842

Thermal trip Z185-84°C



General Information	
Product ID	746842
ABB Type Designation	-
Catalog Description	Thermal trip Z185-84°C

Additional Information		
ABB Type Designation	-	
Consumption Information	consumption part	
Core Credit	0.00	
Country of Origin	Germany (DE)	
Customs Tariff Number	85361010	
Gross Volume	0.001 dm ³	
Gross Weight	0.03 kg	
Invoice Description	Thermal trip Z185-84°C	
Made To Order	No	
Minimum Order Quantity	1 piece	
Order Multiple	1 piece	
Package Level 1 Depth / Length	13 cm	
Package Level 1 Gross Weight	0.03 kg	
Package Level 1 Height	0.3 cm	
Package Level 1 Units	1 piece	

746842

Package Level 1 Width	0.3 cm
Part Type	New
Product Name	-
Product Net Depth / Length	13 cm
Product Net Height	0.3 cm
Product Net Weight	0.004 kg
Product Net Width	0.3 cm
Product Type	Spare_Parts
Qualifications	Expert
Quote Only	No
Recommended Amount	1 year
Replaced Product ID (OLD)	0746842
Selling Unit of Measure	piece
Stocked At (Warehouses)	Menden, Germany
Technical Information	Over temperature cutout, 84 °C, with electrical connection cable (approx. 100mm) for Magnos106 / Magnos206 / Caldos25
UNSPSC	39121500
WEEE Category	Product Not in WEEE Scope

Categories

 $\label{eq:measurement} \begin{tabular}{l} Measurement \rightarrow Continuous Gas Analyzers \rightarrow Advance Optima and EasyLine Series \rightarrow AO2020 / AO2040 \rightarrow Caldos 25 \end{tabular}$

Measurement and Analytics \rightarrow Analytical Measurement \rightarrow Continuous Gas Analyzers \rightarrow Advance Optima and EasyLine Series \rightarrow AO2020 / AO2040 \rightarrow Magnos106

 $\label{eq:measurement} \begin{tabular}{l} Measurement \rightarrow Continuous Gas Analyzers \rightarrow Advance Optima and EasyLine Series \rightarrow AO2020 / AO2040 \rightarrow Magnos206 \end{tabular}$

 $\label{eq:measurement} \begin{tabular}{l} Measurement \rightarrow Continuous Gas Analyzers \rightarrow Advance Optima and EasyLine Series \rightarrow AO2060 \rightarrow Magnos106 \end{tabular}$

 $\label{eq:measurement} \begin{tabular}{l} Measurement \rightarrow Continuous Gas Analyzers \rightarrow Advance Optima and EasyLine Series \rightarrow EL3020 / EL3040 \rightarrow Magnos206 \end{tabular}$

 $\label{eq:measurement} \begin{tabular}{l} Measurement \rightarrow Continuous Gas Analyzers \rightarrow Advance Optima and EasyLine Series \rightarrow EL3060 \rightarrow Caldos 25 \end{tabular}$

Measurement and Analytics ightarrow Analytical Measurement ightarrow Continuous Gas Analyzers ightarrow Advance Optima and EasyLine Series ightarrow EL3060 ightarrow Magnos206

 $Measurement \ and \ Analytics \rightarrow Analytical \ Measurement \rightarrow Continuous \ Gas \ Analyzers \rightarrow CGA \ Solutions \rightarrow ACN \rightarrow Magnos 106$

 $\label{eq:measurement} \begin{tabular}{l} Measurement \to Continuous Gas Analyzers \to CGA Solutions \to AO2000 System \to Magnos206 \end{tabular}$

 $\textbf{Measurement and Analytics} \rightarrow \textbf{Analytical Measurement} \rightarrow \textbf{Continuous Gas Analyzers} \rightarrow \textbf{OEM Analyzers} \rightarrow \textbf{EGA} \rightarrow \textbf{Combi-Module EGA}$

 $Measurement \ and \ Analyzers \rightarrow EGA \rightarrow Magnos 106 \ EGA \ Analyzers \rightarrow EGA \rightarrow Magnos 106 \ EGA \ Analyzers \rightarrow EGA \rightarrow Magnos 106 \ EGA \ Analyzers \rightarrow EGA \rightarrow Magnos 106 \ EGA \ Analyzers \rightarrow EGA \rightarrow Magnos 106 \ EGA \ Analyzers \rightarrow EGA \rightarrow Magnos 106 \ EGA \ Analyzers \rightarrow EGA \rightarrow Magnos 106 \ EGA \ Analyzers \ A$

 $Measurement \ and \ Analytics \ \rightarrow \ Analytical \ Measurement \ \rightarrow \ Continuous \ Gas \ Analyzers \ \rightarrow \ OEM \ Analyzers \ \rightarrow \ EL3010-C \ \rightarrow \ Magnos 206$



