

PRODUCT-DETAILS

## 758185

## Radiator (Med.)



General Information	
Product ID	758185
ABB Type Designation	-
Catalog Description	Radiator (Med.)

Additional Information	
ABB Type Designation	-
Country of Origin	Germany (DE) United States (US)
Customs Tariff Number	90279000
Frame Size	Spare_Parts
Gross Volume	0.036 dm <sup>3</sup>
Gross Weight	0.06 kg
Invoice Description	Radiator (Med.)
Made To Order	No
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Package Level 1 Depth / Length	4 cm
Package Level 1 Gross Weight	0.06 kg
Package Level 1 Height	3 cm
Package Level 1 Units	1 piece

758185

Package Level 1 Width	3 cm
Part Type	New
Product Name	-
Product Net Depth / Length	4 cm
Product Net Height	3 cm
Product Net Weight	0.02 kg
Product Net Width	3 cm
Product Type	Spare_Parts
Quote Only	No
Replaced Product ID (OLD)	24504-4-0745401 745401 758148
Selling Unit of Measure	piece
Stocked At (Warehouses)	Menden, Germany
WEEE Category	Product Not in WEEE Scope

## **Categories**

Measurement and Analytics  $\rightarrow$  Analytical Measurement  $\rightarrow$  Continuous Gas Analyzers  $\rightarrow$  Advance Optima and EasyLine Series  $\rightarrow$  AO2020 / AO2040  $\rightarrow$  Uras14

 $\label{eq:measurement} \begin{tabular}{l} Measurement \to Continuous Gas Analyzers \to Advance Optima and EasyLine Series \to AO2060 \to Uras14 \end{tabular}$ 

 $\label{eq:measurement} \begin{tabular}{l} Measurement \rightarrow Continuous Gas Analyzers \rightarrow Advance Optima and EasyLine Series \rightarrow EL3020 / EL3040 \rightarrow Uras26 \end{tabular}$ 

 $\label{eq:measurement} \begin{tabular}{l} Measurement \to Continuous Gas Analyzers \to Advance Optima and EasyLine Series \to EL3060 \to Uras26 \end{tabular}$ 

 $Measurement \ and \ Analytics \ \rightarrow \ Analytical \ Measurement \ \rightarrow \ Continuous \ Gas \ Analyzers \ \rightarrow \ CGA \ Solutions \ \rightarrow \ ACN \ \rightarrow \ Uras 14$ 

 $\label{eq:measurement} \begin{tabular}{l} Measurement \rightarrow Continuous \ Gas \ Analyzers \rightarrow CGA \ Solutions \rightarrow AO2000 \ System \rightarrow Liras \ 26 \end{tabular}$ 

 $\label{eq:measurement} \begin{tabular}{l} Measurement \rightarrow Continuous Gas Analyzers \rightarrow OEM Analyzers \rightarrow EGA \rightarrow Combi-Module EGA \\ \end{tabular}$ 

 $Measurement \ and \ Analytics \rightarrow Analytical \ Measurement \rightarrow Continuous \ Gas \ Analyzers \rightarrow OEM \ Analyzers \rightarrow EGA \rightarrow Uras14 \ E$ 

 $\label{eq:measurement} \begin{tabular}{ll} Measurement \to Continuous Gas Analyzers \to OEM Analyzers \to Medicine \to Uras14 \\ Medicine \end{tabular}$ 

