

PRODUCT-DETAILS

3BSE016060R1

RM517 Cabinet with hinged frame IP21



Product ID ABB Type Designation Catalog Description Long Description	3BSE016060R1 RM517 RM517 Cabinet with hinged frame IP21 RM517 Cabinet with hinged frame IP21 vent.
Catalog Description	RM517 Cabinet with hinged frame IP21
Long Description	RM517 Cabinet with hinged frame IP21 vent.
Additional Information	
Medium Description	RM517 Cabinet with hinged frame IP21 vent.
Product Type	Control_System_Accessory
Ordering Country of Origin	Sweden (SE)
	equipped with two or more apparatus of heading 85.35 or 85.36, for
	electric control or the distribution of electricity, including those
	corporating instruments or apparatus of Chapter 90, and numerical
contro	l apparatus, other than switching apparatus of heading 85.17 For a voltage not exceeding 1,000 V
Customs Tariff Number	85371091
in	electric control or the distribution of electricity, including those

Dimensions Product Net Height

Product Net Width	0 mm
Product Net Weight	0.001 kg

Environmental

WEEE Category

Product Not in WEEE Scope

Categories

 $\label{eq:control} \mbox{Control} \mbox{Systems} \rightarrow \mbox{Advant} \mbox{ COS with Master SW} \rightarrow \mbox{Controllers} \rightarrow \mbox{Advant} \mbox{ Controller 450} \rightarrow \mbox{Advant} \mbox{ Controller 450} \rightarrow \mbox{Advant} \mbox{ Controller 450} \rightarrow \mbox{Advant} \mbox{Controller 450} \rightarrow \mbox{Advant} \mbox{Advant} \mbox{Controller 450} \rightarrow \mbox{Advant} \mbox{Controller 450} \rightarrow \mbox{Advant} \mbox{Controller 450} \rightarrow \mbox{Advant} \mbox{Advant} \mbox{Controller 450} \rightarrow \mbox{Advant} \mbox{Ad$

 $\texttt{Control Systems} \rightarrow \texttt{Safety Systems} \rightarrow \texttt{Safeguard} \rightarrow \texttt{Safeguard 400 Series} \rightarrow \texttt{Safeguard 400 1.6} \rightarrow \texttt{Unclassified}$

 $\mathsf{Control}\ \mathsf{Systems} \to \mathsf{800xA} \to \mathsf{Controllers} \to \mathsf{AC}\ \mathsf{800M}\ \mathsf{Hardware} \to \mathsf{AC}\ \mathsf{800M}\ \mathsf{Hardware}\ \mathsf{5.0} \to \mathsf{Control}\ \mathsf{System}\ \mathsf{Accessories}$

