

System)

Prefabricated_Cable

PRODUCT-DETAILS

Product Type

3BSC950004R1 TK527V030 Interface cable



General Information		
Product ID	3BSC950004R1	
ABB Type Designation	TK527V03	
Catalog Description	TK527V030 Interface cable	
Additional Information		
Medium Description	TK527V030 Interface cable, L = 3 m. DE9 pin to DE9 socket.	
Technical Information	TK527V030 Interface cable, L = 3 m. DE9 pin to DE9 socket. For connection of AS100ES to Advant Controller 160/110/70/55. For connection of Cl810 ,Cl820	

Ordering	
Country of Origin	Poland (PL)
Customs Tariff Number	85444290

Dimensions	
Product Net Length	3000 mm

3BSC950004R1 2

Product Net Height	6.5 mm
Product Net Width	6.5 mm
Product Net Weight	0.295 kg
Cable Length	3 m

Classifications

RoHS Status	No declaration needed
-------------	-----------------------

Where Used (as part of "kit")			
Identifier	Description	Туре	
3BDS100299R1	Engineering Board Set- PCI	Kit	
3BDS100299R2	Advant Station 100 Series Engineering	Kit	
3BDS100335R2	Advant Station 100 SEB-ISA	Kit	
3BDS100527R7	Advant Station 151 ES	Kit	

Categories

 $\textbf{Control System Products} \rightarrow \textbf{Control \& Communication} \rightarrow \textbf{Advant Common Hardware} \rightarrow \textbf{Advant Common - Accessories} \rightarrow \textbf{Advant Common - Cables} \rightarrow \textbf{TK527V030 Interface cable}$

Control Systems \rightarrow 800xA \rightarrow I/Os \rightarrow S800 I/O \rightarrow S800 I/O 4.0 \rightarrow Prefabricated Cables

Control Systems \rightarrow 800xA \rightarrow I/Os \rightarrow S800 I/O \rightarrow S800 I/O 4.1 \rightarrow Prefabricated Cables

Control Systems \rightarrow 800xA \rightarrow I/Os \rightarrow S800 I/O \rightarrow S800 I/O 5.0 \rightarrow Prefabricated Cables

Control Systems \rightarrow 800xA \rightarrow I/Os \rightarrow S800 I/O \rightarrow S800 I/O 5.1 \rightarrow Prefabricated Cables

 $Control \ Systems \rightarrow 800xA \rightarrow System \rightarrow 800xA \ System \rightarrow 800xA \ 6.0 \ System \rightarrow Prefabricated \ Cables$

Control Systems \rightarrow Advant OCS with Master SW \rightarrow Engineering \rightarrow Control Builder A

Control Systems \rightarrow Advant OCS with Master SW \rightarrow I/Os \rightarrow S800 I/O \rightarrow Prefabricated Cables

 $\text{Control Systems} \rightarrow \text{Advant OCS with Master SW} \rightarrow \text{System} \rightarrow \text{Advant OCS with Master SW} \rightarrow \text{Advant Fieldbus 100} \rightarrow \text{Prefabricated Cables}$

Control Systems \rightarrow Advant OCS with MOD 300 SW \rightarrow I/Os \rightarrow S800 I/O \rightarrow Prefabricated Cables

 $\textbf{Control Systems} \rightarrow \textbf{Advant OCS with Master SW} \rightarrow \textbf{Controllers} \rightarrow \textbf{MasterPiece 90} \rightarrow \textbf{Prefabricated Cables}$

