3BSE064984R1 1/2



PRODUCT-DETAILS

# 3BSE064984R1

# Set of Terminal Blocks for XF801



General Information	
Product ID	3BSE064984R1
ABB Type Designation	XF801
Catalog Description	Set of Terminal Blocks for XF801
Long Description	Used with XF801

Additional Information	
Medium Description	Used with XF801
Product Type	Module_Termination_Unit
Technical Information	Set of Terminal Blocks for XF801 set incl: 8 pce 3BSC840178R6 6 pce 3BSC840178R7 4 pce 3BSC840178R10 4 pce 3BSC840178R11

## **Ordering**

HS Code

853690 -- ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES; Electrical apparatus for switching or

3BSE064984R1 2/2

protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp holders and other connectors, junction boxes), for a voltage not exceeding 1|000|V; connectors for optical fibres, optical fibre bundles or cables;Other apparatus

Customs Tariff Number 85369010

#### **Dimensions**

Product Net Weight 0.01 kg

#### **Environmental**

RoHS Status	Following EU Directive 2011/65/EU
WEEE Category	Product Not in WEEE Scope
Number of Batteries	0
SCIP	ca23936f-1aae-4a47-b9a2-29179d301873 Sweden

## **Categories**

Control System Products  $\rightarrow$  I/O Products  $\rightarrow$  XF800 I/O  $\rightarrow$  XF800 I/O  $\rightarrow$  Accessories  $\rightarrow$  Set of Terminal Blocks for XF801 Control Systems  $\rightarrow$  800xA  $\rightarrow$  Controllers  $\rightarrow$  AC 800M Control Software  $\rightarrow$  AC 800M Control Software 5.1  $\rightarrow$  I/O Modules Control Systems  $\rightarrow$  800xA  $\rightarrow$  I/Os  $\rightarrow$  S800 I/O  $\rightarrow$  S800 I/O 5.1  $\rightarrow$  I/O Modules Control Systems  $\rightarrow$  800xA  $\rightarrow$  System  $\rightarrow$  800xA System  $\rightarrow$  800xA 5.1 System  $\rightarrow$  I/O Modules

