



 PRODUCT-DETAILS

3BSE078710R1

TU860 MTU for Ethernet FCI and S800



General Information

Product ID	3BSE078710R1
ABB Type Designation	TU860
Catalog Description	TU860 MTU for Ethernet FCI and S800
Long Description	<p>Ethernet Fieldbus Communication Interface Module Termination Unit for connection of single or redundant S800 I/O. Supports single or redundant Ethernet Fieldbus Communication Interface Module and single or redundant Ethernet Adapter. Mounting on vertical DIN-rail.</p> <p>Including:</p> <ul style="list-style-type: none"> - 1 pcs TL814K01 Empty slot protector HI Module - 2 pcs TB807 Modulebus Terminator

Additional Information

Medium Description	<p>Ethernet Fieldbus Communication Interface Module Termination Unit for connection of single or redundant S800 I/O. Supports single or redundant Ethernet Fieldbus Communication Interface Module and single or redundant Ethernet Adapter. Mounting on vertical DIN-rail. Including: - 1 pcs TL814K01 Empty slot protector HI Module - 2 pcs TB807 Modulebus Terminator</p>
Product Type	Module_Termination_Unit

Ordering

HS Code	853710-- Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading 85.35 or 85.36, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of Chapter 90, and numerical control apparatus, other than switching apparatus of heading 85.17.- For a voltage not exceeding 1,000 V
Customs Tariff Number	85371098

Dimensions

Product Net Depth / Length	95.5 mm
Product Net Height	210 mm
Product Net Width	135 mm
Product Net Weight	0.5 kg

Environmental

RoHS Status	Following EU Directive 2011/65/EU
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
Number of Batteries	0
SCIP	455d0f72-4c29-452f-a83e-3b84df1c89e0 Sweden (SE)

Categories

Control System Products → I/O Products → Select I/O → Select I/O - Module Termination Units → TU860 Termination Units → TU860 MTU for Ethernet FCI and S800
 Control Systems → 800xA → I/Os → Select I/O → Communication Modules

