



 PRODUCT-DETAILS

GKWE860800R0200

89AS30R0200 Analog Signal Multiplier



General Information

Product ID	GKWE860800R0200
ABB Type Designation	89AS30R0200
Catalog Description	89AS30R0200 Analog Signal Multiplier
Long Description	The module 89AS30R0200 is used for converting and multiplying analog signals. From the input signal, three output signals of 0 ... 20 mA or 4 ... 20 mA are formed, also a signal of 0 ... 10 V is formed.

Additional Information

Medium Description	3 channels for analog signal multiplying
Product Type	I-O_Module

Ordering

HS Code	854231 -- 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;Electronic integrated circuits;Electronic
---------	---

integrated circuits;Processors and controllers, whether or not combined with memories, converters, logic circuits, amplifiers, clock and timing circuits, or other circuits

Customs Tariff Number	85389099
-----------------------	----------

Dimensions

Product Net Depth / Length	198 mm
Product Net Height	123 mm
Product Net Width	20 mm
Product Net Weight	0.3 kg

Technical

Channel Type	AX
Number of Input Channels	3
Number of Output Channels	12

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	No SVHC present Germany

Categories

Control System Products → Control & Communication → Procontrol P14 → Procontrol P14 - Turbine Modules → 89AS30R0200
 Analog Signal Multipliers → 89AS30R0200 Analog Signal Multiplier
 Control Systems → Procontrol P14 → Turbine Control → P14 Turbine Control Modules → 89AS30/R0200

