TGX:760E11AAAGNND6

760 Positioner 4 to 20 mAdc, 1/2 - 4 inch stroke Standard Enclosure Standard Flow Capacity Temperature (-40°F to +185°F) (-40°C to +85°C), with Gauges No Switches / No Feedback FM / CSA / ATEX / CE



List Price	Show prices
Customer Price	Show prices
Service & Support (Manuals, Certificates, FAQs)	Download

Image similar

Services (14)



9LF1110-6DA11-1AA1

The service "Service Card Priority" for technical expert consulting by phone contains 1 case. A case...



9LF1110-6DA11-5AA1

The service "Service Card Priority" for technical expert consulting by phone contains 5 cases. A case...



9LF1110-6DA11-1BA1

The service "Service Card Priority" for technical expert consulting by phone contains 10 cases. A cas...



9LF1110-6DA12-1AA1

The service "Service Card Premium" for technical expert consulting by phone contains 1 case. A case...

Show all

Product

Article Number (Market Facing Number)	TGX:760E11AAAGNND6
Product Description	760 Positioner 4 to 20 mAdc, 1/2 - 4 inch stroke Standard Enclosure Standard Flow Capacity Temperature (-40°F to +185°F) (-40°C to +85°C), with Gauges No Switches / No Feedback FM / CSA / ATEX / CE
Product family	Ordering Data Overview
Product Lifecycle (PLM)	PM300:Active Product
Price data	
Headquarter Price Group	2L2
List Price	Show prices
Customer Price	Show prices
Metal Factor	None
Delivery information	
Export Control Regulations	AL: N/ECCN: EAR99
Standard lead time ex-works	7 Day/Days
Net Weight (kg)	4,100 Kg
Package size unit of measure	Not available
Quantity Unit	1 Piece
Packaging Quantity	1
Additional Product Information	
EAN	Not available
UPC	Not available
Commodity Code	9032810080
LKZ_FDB/ CatalogID	FI01
Product Group	4A4Z
Group Code	R394
Country of origin	United States of America
RoHS Conformity Date	Since: 18-08-14
Product class	C: products manufactured / produced to order, which cannot be reused or re-utilised or be returned against credit.
WEEE (2012/19/EU) Take-Back Obligation	-
REACH Art. 33 Duty to inform according to the current list of candidates	
Classifications	
	Not available