

PRODUCT-DETAILS

H10113

SCREW,2-56 X 1/4,BDR HD,SST



General Information

Product ID	H10113
ABB Type Designation	-
Catalog Description	SCREW,2-56 X 1/4,BDR HD,SST
Long Description	Screw, bind head, #2-56 x 1/4 inch, stainless steel

Additional Information

ABB Type Designation	-
Country of Origin	China (CN)
Customs Tariff Number	7318156070
Gross Weight	0 kg
Invoice Description	SCREW,2-56 X 1/4,BDR HD,SST
Made To Order	No
Minimum Order Quantity	1 EA
Order Multiple	1 EA
Package Level 1 Gross Weight	0 lb
Package Level 1 Units	1 EA
Part Type	New
Product Name	-
Product Net Weight	0 kg
Product Type	Undefined
Quote Only	No
Selling Unit of Measure	each

Stocked At (Warehouses)	Bartlesville, Oklahoma, United States
WEEE Category	Product Not in WEEE Scope

Categories

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → Communication → 6270

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → Communication → 6470

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → Communication → 6870

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → Flow Computers → XFC6413 G4

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → Flow Computers → XFC6713 G4

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → Flow Computers → XFC6714 G4

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → G2 Flow Computers → FCU 6413 G2

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → G2 Flow Computers → FCU 6600 G2

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → G2 Flow Computers → FCU 6713 G2

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → G2 Flow Computers → FCU 6714 G2

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → G2 Remote Controllers (RTUs) → RTU 6490 G2

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → G2 Remote Controllers (RTUs) → RTU 6790 G2

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → G3 Flow Computers → XFC 6413 G3

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → G3 Flow Computers → XFC 6713 G3

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → G3 Flow Computers → XFC 6714 G3

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → G3 Remote Controllers (RTUs) → XRC 6490 G3

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → G3 Remote Controllers (RTUs) → XRC 6790 G3

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → G3 Remote Controllers (RTUs) → XRC 6890 G3

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → G3 Remote Controllers (RTUs) → XRC 6990 G3

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → microFLO

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → microFLO → microFLO 6213 G3

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → Remote Controllers (RTUs) → XRC6490 G4

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → Remote Controllers (RTUs) → XRC6890 G4

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → Remote Controllers (RTUs) → XRC6895 G4

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → Remote Controllers (RTUs) → XRC6990 G4

