

My Orders

GE Measurement & Control

Welcome, Jeremy | Account | Log Out

All Products ▾Orders ▾

Enter a part #, product name...

Search

Cart (0)

Home > Eddy Current

Sold To: Lorem Ipsum Dolor

Instruments

> Eddy Current
> Flow Detectors
> Hardness
> Thickness Gauges
> Remote Visual Inspection
> Hardness Testing
> Metrology
> Handheld XRF

Transducers

> Conventional Flow

- Hollow Axle Probes
- Solid Axle Probes
- Immersion Probes (Conventional)
- High Resolution Immersion Probes
- Squirrel Probes
- Protective Face Probes
- Wear Resistant Probes
- Dual Element Probes
- Low Frequency Probes
- High Temperature Probes
- MIG/MAG Probes
- Shear Wave Probes
- Roller Probes
- Tube Testing Probes
- Point Brush Probes
- Delay Line Probes/Non-Removable
- ZIP-Removable Delay Probes
- Angle Beam - Long Wave Probes
- Angle Beam - Shear Wave Probes
- Angle Beam - Dual Element/Shear Wa...
- Angle Beam - Dual Element/ Long Wa...
- High Temperature Probes

> Phased Array Probes

> Thickness Probes

> Eddy Current Probes

> Absolute Pencil Probes

> Surface Probes

> Rotary Drive Probes

> ID Tubing Probes

> Encircling Probes

> Sets

Parts

> Eddy Current

> Flow Detectors

> Thickness Gauges

> Hardness

> Digital X-Ray

> X-Ray Tubes and Generators

> X-Ray Diffraction (XRD)


> Computed Tomography (CT)

> Conventional Flow

> Phased Array Probes

> Thickness Probes


> Eddy Current Probes



Eddy Current
Testing Products


Transducers

GE's Inspection Technologies business is a leading developer of eddy current instruments, testing machines, and sensors for industrial applications requiring surface and sub-surface crack detection and metal sorting. GE's Inspection Technologies business' non-destructive eddy current testing equipment (NDT) and solutions will meet the critical requirements of your unique application and deliver productivity, quality, and safety.



My Orders
GE Measurement & Control
Welcome, Jeremy | Account | Log Out

All Products
Orders


Cart (0)

Home > Phased Array > Corrosion Probes
Sold To: Lorem Ipsum Dolor

Hollow Axle Probes

Connector Type

☒ Hypertonics
☒ Omniscan
☒ Phasor

Frequency

☒ 5

Element Count

☒ 32

Pitch

☒ 0.8
☒ 1.5


Aperture

☒ 48 x 10mm
☒ 24 x 10mm

Aperture

☒ 5

Hollow Axle Probes



Lorem Ipsum dolor sit amet, consectetur adipiscing elit. Curabitur massa lectus, ultrices vitae vehicula efficitur, vestibulum quis erat. Cras a libero justo. Curabitur a molestie urna.

Lorem Ipsum				-
Upsum	Lorem Ipsum Do...	USD \$11,500.00	Qty <input type="text"/>	<input type="button" value="Add to Cart"/>
Lorem Ipsum				-
Upsum	Lorem Ipsum Do...	USD \$11,500.00	Qty <input type="text"/>	<input type="button" value="Add to Cart"/>
Upsum	Lorem Ipsum Do...	USD \$11,500.00	Qty <input type="text"/>	<input type="button" value="Configure"/>
Upsum	Lorem Ipsum Do...	USD \$11,500.00	Qty <input type="text"/>	<input type="button" value="Add to Cart"/>
Lorem Ipsum				-
Upsum	Lorem Ipsum Do...	USD \$11,500.00	Qty <input type="text"/>	<input type="button" value="Add to Cart"/>
Lorem Ipsum				+

My Orders

GE Measurement & Control

Welcome, Jeremy | Account | Log Out

All Products ▾Orders ▾

Enter a part #, product name... Search

Cart (0)

Home > Phased Array > Corrosion ProbesSOLD TO: Lorem Ipsum Dolor

Corrosion Probes

Connector Type

- Hypertonics
- Omniscan
- Phasor

Frequency

- 5

Element Count

- 32

Pitch

- 0.8
- 1.5

Aperature

- 48 x 10mm
- 24 x 10mm

Elevation

- 5

Hollow Axle Probes ▾

Solid Axle Probes

Immersion Probes [Conventional]

High Resolution Immersion Probes

Squirter Probes

Protective Face Probes

Wear Resistant Probes

Dual Element Probes

Low Frequency Probes

High Temperature Probes

MIG/MAG Probes

Shear Wave Probes

Roller Probes

Tube Testing Probes

Paint Brush Probes

Delay Line Probes/Non-Removable

ZIP-Removable Delay Probes

Angle Beam - Long Wave Probes

Angle Beam - Shear Wave Probes

Angle Beam - Dual Element/Shear Wa...

Angle Beam - Dual Element/ Long Wa...

High Temperature Probes

Corrosion Probes

Lorem Ipsum

USD \$11,500.00QtyAdd To Cart

+

My Orders GE Measurement & Control

All Products ▾ Orders ▾ Enter a part #, product name... Search

Home > Phased Array > Corrosion Probes

Sold To: Lorem Ipsum Dolor

Cart 00

Hollow Axle Probe - Product Specifications

Lorem Ipsum Dolor Simitas Bolare Initas. Lorem Ipsum Dolor Simitas Bolare Initas. Lorem
Ipsum Dolor Simitas Bolare Initas. Lorem Ipsum Dolor Simitas Bolare Initas. Lorem Ipsum Dolor
Simitas Bolare Initas. Lorem Ipsum Dolor Simitas Bolare Initas. Lorem Ipsum Dolor Simitas
Bolare Initas. Lorem Ipsum Dolor Simitas Bolare Initas.

Product Specifications

Attribute: 10.5" diagonal X-VGA capacitive touch screen 1024 x 768 pixelst	Attribute: 10.5" diagonal X-VGA capacitive touch screen 1024 x 768 pixelst	Attribute: 10.5" diagonal X-VGA capacitive touch screen 1024 x 768 pixelst
Attribute: 10.5" diagonal X-VGA capacitive touch screen 1024 x 768 pixelst	Attribute: 10.5" diagonal X-VGA capacitive touch screen 1024 x 768 pixelst	Attribute: 10.5" diagonal X-VGA capacitive touch screen 1024 x 768 pixelst
Attribute: 10.5" diagonal X-VGA capacitive touch screen 1024 x 768 pixelst	Attribute: 10.5" diagonal X-VGA capacitive touch screen 1024 x 768 pixelst	Attribute: 10.5" diagonal X-VGA capacitive touch screen 1024 x 768 pixelst
Attribute: 10.5" diagonal X-VGA capacitive touch screen 1024 x 768 pixelst	Attribute: 10.5" diagonal X-VGA capacitive touch screen 1024 x 768 pixelst	Attribute: 10.5" diagonal X-VGA capacitive touch screen 1024 x 768 pixelst
Attribute: 10.5" diagonal X-VGA capacitive touch screen 1024 x 768 pixelst	Attribute: 10.5" diagonal X-VGA capacitive touch screen 1024 x 768 pixelst	Attribute: 10.5" diagonal X-VGA capacitive touch screen 1024 x 768 pixelst

Downloads

Hollow Axle Probe Spec

Hollow Axle Probe Manuals

English	Chinese	Spanish	German	French
Download	Download	Download	Download	Download

Lorem Ipsum