

Positive Material Identification Certificate of Conformance Consistent with ISO 10474 3.1B or EN 10204 3.1

Customer Information	Manufacturer Information
Name: Company Name Here PO: 12345667	Sales Order: 1234567

Model Number	Equipment Name	Serial Number	Tag Number
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Date Added to Certificate: 8/14/2007 10:59:24AM			
3051CD2A02A1BB7E8H2P1Q4Q8	Pressure Transmitter	9752091	KAR-PDT-15034-23
3051CD2A02A1BB7E8H2P1Q4Q8	Pressure Transmitter	9752092	KAR-PDT-15015-26
3051CD2A02A1BE8H2P1Q4Q8	Pressure Transmitter	9752093	KAR-PDT-15034-25
3051CD2A02A1BE8H2P1Q4Q8	Pressure Transmitter	9752094	

This is to certify that the materials listed were manufactured, assembled and shipped by Rosemount for this order per attached Test Records. The models listed have been tested using a PMI Analyzer. The listed complete model numbers were manufactured, assembled and shipped by Rosemount for this order in compliance with ISO 10474 3.1B.



Tim Layer
Vice-President of Global Quality

POSITIVE MATERIAL IDENTIFICATION TEST REPORT

Customer: Rosemount

Work Order No.: 82484

822 Market Blvd

Specification: ASTM A743

Chanhassen, MN 55317

Purchase Order: _____

Examination Date: January 16, 2007

Test Item: 3051CD2A02A1BE8H2P1Q

Technician: _____

Model Number: 4Q8

Serial Number: _____

Tag Number: KAR-PDT-15034-25

Test Equipment

Manufacturer: NITON

Model: XLT 898

Serial No.: _____

ITEM	SPEC	GRADE	Cr(%)	Ni(%)	Mo (%)	ACCEPT/REJECT	COMMENTS
Process Flange	A743 CF8M	316SS	19.23	9.40	2.28	Accept	
Sensor Module	A743 CF3M	316SS	17.22	9.82	2.18	Accept	

Lab Manager: _____

DATE: January 16, 2007

POSITIVE MATERIAL IDENTIFICATION TEST REPORT

Customer: Rosemount Work Order No.: 82484
822 Market Blvd Specification: ASTM A743
Chanhassen, MN 55317 Specification: CF3M/
ASTM A743
CF8M
Purchase Order: _____
Examination Date: January 16, 2007
Technician: _____

Test Item: 3051CD2A02A1BB7E8H2P1
Model Number: Q4Q8
Serial Number: _____
Tag Number: KAR-PDT-15015-26

Test Equipment

Manufacturer: NITON
Model: XLT 898
Serial No.: _____

ITEM	SPEC	GRADE	Cr(%)	Ni(%)	Mo (%)	ACCEPT/REJECT	COMMENTS
Process Flange	A743 CF8M	316SS	18.88	9.16	2.35	Accept	
Sensor Module	A743 CF3M	316SS	17.63	10.41	2.43	Accept	

Lab Manager: _____

DATE: January 16, 2007

POSITIVE MATERIAL IDENTIFICATION TEST REPORT

Customer: Rosemount Work Order No.: 82484
822 Market Blvd Specification: ASTM A743
Chanhassen, MN 55317 Specification: CF3M/
ASTM A743
CF8M
Purchase Order: _____
Examination Date: January 16, 2007
Technician: _____

Test Item: 3051CD2A02A1BB7E8H2P1
Model Number: Q4Q8
Serial Number: _____
Tag Number: KAR-PDT-15034-23

Test Equipment

Manufacturer: NITON
Model: XLT 898
Serial No.: _____

ITEM	SPEC	GRADE	Cr(%)	Ni(%)	Mo (%)	ACCEPT/REJECT	COMMENTS
Process Flange	A743 CF8M	316SS	18.72	9.44	2.24	Accept	
Sensor Module	A743 CF3M	316SS	17.70	9.44	2.20	Accept	

Lab Manager: _____

DATE: January 16, 2007

POSITIVE MATERIAL IDENTIFICATION TEST REPORT

Customer: Rosemount Work Order No.: 82484
822 Market Blvd Specification: ASTM A743
Chanhassen, MN 55317 Specification: CF3M/
ASTM A743
CF8M
Purchase Order: _____
Examination Date: January 16, 2007
Technician: _____

Test Item: 3051CD2A02A1BE8H2P1Q
Model Number: 4Q8
Serial Number: _____
Tag Number: Spare

Test Equipment

Manufacturer: NITON
Model: XLT 898
Serial No.: _____

ITEM	SPEC	GRADE	Cr(%)	Ni(%)	Mo (%)	ACCEPT/REJECT	COMMENTS
Process Flange	A743 CF8M	316SS	18.35	9.30	2.16	Accept	
Sensor Module	A743 CF3M	316SS	17.58	9.66	2.15	Accept	

Lab Manager: _____

DATE: January 16, 2007