

INTECH Instrumentos y Equipos C.A.

Av. Río Caura, Torre Humboldt, Ofic 04-04,
Caracas, Venezuela 1080
Tel: 58-212-9784430, 9784433, 977.7654, 977.6346
Fax: 58-212-977.3613
E-mail:sales@intech-ie.com
RIF J-30615033-1

Oferta # C-2024-0214
Fecha: 16/07/2024
Su referencia correo

Facturar a:

MCMS PROJECTS AND SERVICE, LLC.

RIF: J-50167919-3

Av. Juncal local nro 200 sector centro Maturín,
Monagas, zona postal 6201
Telf: +1 (305) 912-1917 Ext. 7351
Attn: Agustin Porras
Correo: aporrasmcms@gmail.com

Despachar a:

MCMS PROJECTS AND SERVICE, LLC.
Centro Maturín,
Monagas - Venezuela

| Vendedor | Condiciones | Referencia | Destino | Términos Pago | Validez |
|-----------|-------------|----------------|---------|---------------|---------|
| S. Mendez | DDP | C-2024-0214/PL | MNG | Prepagado | 30 días |

| Item | Cant | Descripción | Unitario US\$ | Total US\$ |
|------|------|--|---------------|------------|
| 1 | 4 | <p>MANOMETRO DE 0 A 160 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A PROCESO ½ NPT INFERIOR MODELO 233.50 CON RELLENO DE GLICERINA CLASE 1.0, WIKA PN 80066901</p> <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 233.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: with Nominal size: 4" Scale range: 0/160 kg/cm2 Process Connection: 1/2 NPT Connector location: lower mount Window: laminated safety glass Pointer: standard pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Case filling fluid: Glycerine Ingress Protection: IP 65 Permissible medium temperature: + 100 °C Permissible ambient temperature: -20 ... +60 °C Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Test report 2.2 per EN 10204 Certificate Language: English and Spanish Certificate for: pressure gauge Formal certificate: Manufactured according to state-of-the-art</p> | 145.00 | 580.00 |

| | | | | |
|---|----|---|--------|----------|
| 2 | 4 | <p>MANOMETRO DE 0 A 250 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A PROCESO ½ NPT INFERIOR MODELO 233.50 CON RELLENO DE GLICERINA CLASE 1.0, WIKA PN 80066902</p> <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 233.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: with Nominal size: 4" Scale range: 0/250 kg/cm² Process Connection: 1/2 NPT Connector location: lower mount Window: laminated safety glass Pointer: standard pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Case filling fluid: Glycerine Ingress Protection: IP 65 Permissible medium temperature: + 100 °C Permissible ambient temperature: -20 ... +60 °C Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Test report 2.2 per EN 10204 Certificate Language: English and Spanish Certificate for: pressure gauge Formal certificate: Manufactured according to state-of-the-art</p> | 145.00 | 580.00 |
| 3 | 20 | <p>MANOMETRO DE 0 A 10 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A PROCESO ½ NPT INFERIOR MODELO 233.50 CON RELLENO DE GLICERINA CLASE 1.0, WIKA PN 80066903</p> <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 233.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: with Nominal size: 4" Scale range: 0/10 kg/cm² Process Connection: 1/2 NPT Connector location: lower mount Window: laminated safety glass Pointer: standard pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Case filling fluid: Glycerine Ingress Protection: IP 65 Permissible medium temperature: + 100 °C Permissible ambient temperature: -20 ... +60 °C Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA*</p> | 131.00 | 2,620.00 |

| | | | | |
|---|----|---|--------|----------|
| | | <p>with Serial number QR code with extended serial number on dial Test report 2.2 per EN 10204 Certificate Language: English and Spanish Certificate for: pressure gauge Formal certificate: Manufactured according to state-of-the-art</p> | | |
| 4 | 20 | <p>MANOMETRO DE 0 A 6 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A PROCESO ½ NPT INFERIOR MODELO 233.50 CON RELLENO DE GLICERINA CLASE 1.0, WIKA PN 80066904</p> <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 233.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: with Nominal size: 4" Scale range: 0/6 kg/cm² Process Connection: 1/2 NPT Connector location: lower mount Window: laminated safety glass Pointer: standard pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Case filling fluid: Glycerine Ingress Protection: IP 65 Permissible medium temperature: + 100 °C Permissible ambient temperature: -20 ... +60 °C Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Test report 2.2 per EN 10204 Certificate Language: English and Spanish Certificate for: pressure gauge Formal certificate: Manufactured according to state-of-the-art</p> | 131.00 | 2,620.00 |
| 5 | 20 | <p>MANOMETRO DE 0 A 40 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A PROCESO ½ NPT INFERIOR MODELO 233.50 CON RELLENO DE GLICERINA CLASE 1.0, WIKA PN 80066912</p> <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 233.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: with Nominal size: 4" Scale range: 0/40 kg/cm² Process Connection: 1/2 NPT Connector location: lower mount Window: laminated safety glass Pointer: standard pointer Accuracy Class: class 1.0</p> | 131.00 | 2,620.00 |

| | | | | |
|---|----|--|--------|----------|
| | | <p>Material pressure element: Measuring System 316L Case filling fluid: Glycerine Ingress Protection: IP 65 Permissible medium temperature: + 100 °C Permissible ambient temperature: -20 ... +60 °C Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Test report 2.2 per EN 10204 Certificate Language: English and Spanish Certificate for: pressure gauge Formal certificate: Manufactured according to state-of-the-art</p> | | |
| 6 | 20 | <p>MANOMETRO DE 0 A 60 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A PROCESO ½ NPT INFERIOR MODELO 233.50 CON RELLENO DE GLICERINA CLASE 1.0, WIKA PN 80066914</p> <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 233.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: with Nominal size: 4" Scale range: 0/60 kg/cm² Process Connection: 1/2 NPT Connector location: lower mount Window: laminated safety glass Pointer: standard pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Case filling fluid: Glycerine Ingress Protection: IP 65 Permissible medium temperature: + 100 °C Permissible ambient temperature: -20 ... +60 °C Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Test report 2.2 per EN 10204 Certificate Language: English and Spanish Certificate for: pressure gauge Formal certificate: Manufactured according to state-of-the-art</p> | 145.00 | 2,900.00 |
| 7 | 6 | <p>MANOMETRO DE 0 A 1 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A PROCESO ½ NPT INFERIOR MODELO 233.50 CON RELLENO DE GLICERINA CLASE 1.0, WIKA PN 80066915</p> <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 233.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: with</p> | 132.00 | 792.00 |

| | | | | |
|---|---|---|--------|--------|
| | | <p>Nominal size: 4" Scale range: 0/1 kg/cm2 Process Connection: 1/2 NPT Connector location: lower mount Window: laminated safety glass Pointer: standard pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Case filling fluid: glycerine-water-mixture Ingress Protection: IP 65 Permissible medium temperature: + 100 °C Permissible ambient temperature: -20 ... +60 °C Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Test report 2.2 per EN 10204 Certificate Language: English and Spanish Certificate for: pressure gauge Formal certificate: Manufactured according to state-of-the-art</p> | | |
| 8 | 4 | <p>MANOMETRO DE 0 A 0.6 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A PROCESO ½ NPT INFERIOR MODELO 232.50 SIN RELLENO CLASE 1.0, WIKA PN 80066920</p> <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 232.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: without Nominal size: 4" Scale range: 0/0.6 kg/cm2 Process Connection: 1/2 NPT Connector location: lower mount Window: laminated safety glass Pointer: standard pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Ingress Protection: IP 65 Permissible medium temperature: + 200 °C Permissible ambient temperature: -40 ... +60 °C Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Test report 2.2 per EN 10204 Certificate Language: English and Spanish Certificate for: pressure gauge Formal certificate: Manufactured according to state-of-the-art</p> | 119.00 | 476.00 |
| 9 | 4 | <p>MANOMETRO DE 0 A 2.5 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A PROCESO ½ NPT INFERIOR MODELO 232.50 SIN RELLENO CLASE 1.0, WIKA PN 80066919</p> | 119.00 | 476.00 |

| | | | | |
|----|---|--|--------|--------|
| | | <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 232.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: without Nominal size: 4" Scale range: 0/2.5 kg/cm2 Process Connection: 1/2 NPT Connector location: lower mount Window: laminated safety glass Pointer: standard pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Ingress Protection: IP 65 Permissible medium temperature: + 200 °C Permissible ambient temperature: -40 ... +60 °C Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Test report 2.2 per EN 10204 Certificate Language: English and Spanish Certificate for: pressure gauge Formal certificate: Manufactured according to state-of-the-art</p> | | |
| 10 | 4 | <p>MANOMETRO DE 0 A 100 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A PROCESO ½ NPT INFERIOR MODELO 232.50 SIN RELLENO CLASE 1.0, WIKA PN 80066925</p> <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 232.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: without Nominal size: 4" Scale range: 0/100 kg/cm2 Process Connection: 1/2 NPT Connector location: lower mount Window: laminated safety glass Pointer: standard pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Ingress Protection: IP 65 Permissible medium temperature: + 200 °C Permissible ambient temperature: -40 ... +60 °C Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Test report 2.2 per EN 10204 Certificate Language: English and Spanish Certificate for: pressure gauge Formal certificate: Manufactured according to state-of-the-art</p> | 131.00 | 524.00 |

| | | | | |
|----|---|---|----------|----------|
| 11 | 4 | <p>MANOMETRO DE 0 A 1 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A PROCESO ½ NPT INFERIOR MODELO 232.50 SIN RELLENO CLASE 1.0, WIKA PN 80066930</p> <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 232.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: without Nominal size: 4" Scale range: 0/1 kg/cm² Process Connection: 1/2 NPT Connector location: lower mount Window: laminated safety glass Pointer: standard pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Ingress Protection: IP 65 Permissible medium temperature: + 200 °C Permissible ambient temperature: -40 ... +60 °C Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Test report 2.2 per EN 10204 Certificate Language: English and Spanish Certificate for: pressure gauge Formal certificate: Manufactured according to state-of-the-art</p> | 119.00 | 476.00 |
| 12 | 4 | <p>MANOMETRO DE 0 A 4 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A SELLO ½ NPT INFERIOR MODELO 232.50 SIN RELLENO CLASE 1.0 CON SELLO DIAFRAGMA MODELO 990.27, WIKA PN 80066931</p> <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 232.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: without Nominal size: 4" Scale range: 0/4 kg/cm² Process Connection: Diaphragm Seal Connector location: lower mount Window: laminated safety glass Pointer: adjustable pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Ingress Protection: IP 65 Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Diaphragm seal system with 1 diaphragm seal</p> | 2,322.00 | 9,288.00 |

| | | | | |
|----|---|---|----------|----------|
| | | <p>Assembly specification High-Side: 1.5 meter capillary; stainless steel System fill fluid: KN 2 Silicone oil for general applications Process temperature min.: + 21°C (room temperature) Process temperature max.: + 21°C (room temperature) Ambient temperature pressure meas. min: + 10°C Ambient temperature pressure meas. max: + 40°C diameter of capillary: ID 2mm (3x0.5 mm) Diaphragm seal, flange type, flush diaphragm Specifications according to data sheet: DS 99.27 Diaphragm seal: Model 990.27 Process connection standard: following ASME B16.5 Process connection: 3" Nominal pressure rating: Class 600 Sealing face: RF 125...250 AA Upper housing material / housing material: Stainless steel 1.4404 (316L); UNS S31603 Diaphragm material: Stainless steel 1.4435 (316L); UNS S31603 Sealing face material: Stainless steel 1.4404 (316L); UNS S31603 Test certificate acc. to EN 10204 2.2 Certificate Language: English and German Certificate for: Diaphragm seal system with pressure measuring instrument Formal certificate: Manufactured according to state-of-the-art</p> | | |
| 13 | 4 | <p>MANOMETRO DE 0 A 6 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A SELLO ½ NPT INFERIOR MODELO 232.50 SIN RELLENO CLASE 1.0 CON SELLO DIAFRAGMA MODELO 990.27, WIKA PN 80066932</p> <p>type 23X.50 - SS Case - Pressure Gauges Series Model: 232.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: without Nominal size: 4" Scale range: 0/6 kg/cm² Process Connection: Diaphragm Seal Connector location: lower mount Window: laminated safety glass Pointer: adjustable pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Ingress Protection: IP 65 Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Diaphragm seal system with 1 diaphragm seal Assembly specification High-Side: 1.5 meter capillary; stainless steel System fill fluid: KN 2 Silicone oil for general applications Process temperature min.: + 21°C (room temperature) Process temperature max.: + 21°C (room temperature) Ambient temperature pressure meas. min: + 10°C Ambient temperature pressure meas. max: + 40°C diameter of capillary: ID 2mm (3x0.5 mm)</p> | 2,320.00 | 9,280.00 |

| | | | | |
|----|---|--|----------|----------|
| | | <p>Diaphragm seal, flange type, flush diaphragm Specifications according to data sheet: DS 99.27 Diaphragm seal: Model 990.27 Process connection standard: following ASME B16.5 Process connection: 3" Nominal pressure rating: Class 600 Sealing face: RF 125...250 AA Upper housing material / housing material: Stainless steel 1.4404 (316L); UNS S31603 Diaphragm material: Stainless steel 1.4435 (316L); UNS S31603 Sealing face material: Stainless steel 1.4404 (316L); UNS S31603 Test certificate acc. to EN 10204 2.2 Certificate Language: English and German Certificate for: Diaphragm seal system with pressure measuring instrument Formal certificate: Manufactured according to state-of-the-art</p> | | |
| 14 | 4 | <p>MANOMETRO DE 0 A 10 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A SELLO ½ NPT INFERIOR MODELO 232.50 SIN RELLENO CLASE 1.0 CON SELLO DIAFRAGMA MODELO 990.27, WIKA PN 80066933</p> <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 232.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: without Nominal size: 4" Scale range: 0/10 kg/cm² Process Connection: Diaphragm Seal Connector location: lower mount Window: laminated safety glass Pointer: adjustable pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Ingress Protection: IP 65 Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Diaphragm seal system with 1 diaphragm seal Assembly specification High-Side: 1.5 meter capillary; stainless steel System fill fluid: KN 2 Silicone oil for general applications Process temperature min.: + 21°C (room temperature) Process temperature max.: + 21°C (room temperature) Ambient temperature pressure meas. min: + 10°C Ambient temperature pressure meas. max: + 40°C diameter of capillary: ID 2mm (3x0.5 mm) Diaphragm seal, flange type, flush diaphragm Specifications according to data sheet: DS 99.27 Diaphragm seal: Model 990.27 Process connection standard: following ASME B16.5 Process connection: 3" Nominal pressure rating: Class 600 Sealing face: RF 125...250 AA</p> | 2,320.00 | 9,280.00 |

| | | | | |
|----|---|--|----------|----------|
| | | <p>Upper housing material / housing material: Stainless steel 1.4404 (316L); UNS S31603 Diaphragm material: Stainless steel 1.4435 (316L); UNS S31603 Sealing face material: Stainless steel 1.4404 (316L); UNS S31603 Test certificate acc. to EN 10204 2.2 Certificate Language: English and German Certificate for: Diaphragm seal system with pressure measuring instrument Formal certificate: Manufactured according to state-of-the-art</p> | | |
| 15 | 4 | <p>MANOMETRO DE 0 A 16 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A SELLO ½ NPT INFERIOR MODELO 232.50 SIN RELLENO CLASE 1.0 CON SELLO DIAFRAGMA MODELO 990.27, WIKA PN 80066934</p> <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 232.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: without Nominal size: 4" Scale range: 0/16 kg/cm2 Process Connection: Diaphragm Seal Connector location: lower mount Window: laminated safety glass Pointer: adjustable pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Ingress Protection: IP 65 Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Diaphragm seal system with 1 diaphragm seal Assembly specification High-Side: 1.5 meter capillary; stainless steel System fill fluid: KN 2 Silicone oil for general applications Process temperature min.: + 21°C (room temperature) Process temperature max.: + 21°C (room temperature) Ambient temperature pressure meas. min: + 10°C Ambient temperature pressure meas. max: + 40°C diameter of capillary: ID 2mm (3x0.5 mm) Diaphragm seal, flange type, flush diaphragm Specifications according to data sheet: DS 99.27 Diaphragm seal: Model 990.27 Process connection standard: following ASME B16.5 Process connection: 3" Nominal pressure rating: Class 600 Sealing face: RF 125...250 AA Upper housing material / housing material: Stainless steel 1.4404 (316L); UNS S31603 Diaphragm material: Stainless steel 1.4435 (316L); UNS S31603 Sealing face material: Stainless steel 1.4404 (316L); UNS S31603 Test certificate acc. to EN 10204 2.2 Certificate Language: English and German Certificate for: Diaphragm seal system with pressure measuring</p> | 2,320.00 | 9,280.00 |

| | | | | |
|----|---|--|----------|----------|
| | | instrument Formal certificate: Manufactured according to state-of-the-art | | |
| 16 | 4 | <p>MANOMETRO DE 0 A 25 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A SELLO ½ NPT INFERIOR MODELO 232.50 SIN RELLENO CLASE 1.0 CON SELLO DIAFRAGMA MODELO 990.27, WIKA PN 80066935</p> <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 232.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: without Nominal size: 4" Scale range: 0/25 kg/cm² Process Connection: Diaphragm Seal Connector location: lower mount Window: laminated safety glass Pointer: adjustable pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Ingress Protection: IP 65 Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Diaphragm seal system with 1 diaphragm seal Assembly specification High-Side: 1.5 meter capillary; stainless steel System fill fluid: KN 2 Silicone oil for general applications Process temperature min.: + 21°C (room temperature) Process temperature max.: + 21°C (room temperature) Ambient temperature pressure meas. min: + 10°C Ambient temperature pressure meas. max: + 40°C diameter of capillary: ID 2mm (3x0.5 mm) Diaphragm seal, flange type, flush diaphragm Specifications according to data sheet: DS 99.27 Diaphragm seal: Model 990.27 Process connection standard: following ASME B16.5 Process connection: 3" Nominal pressure rating: Class 600 Sealing face: RF 125...250 AA Upper housing material / housing material: Stainless steel 1.4404 (316L); UNS S31603 Diaphragm material: Stainless steel 1.4435 (316L); UNS S31603 Sealing face material: Stainless steel 1.4404 (316L); UNS S31603 Test certificate acc. to EN 10204 2.2 Certificate Language: English and German Certificate for: Diaphragm seal system with pressure measuring instrument Formal certificate: Manufactured according to state-of-the-art</p> | 2,320.00 | 9,280.00 |
| 17 | 4 | <p>MANOMETRO DE 0 A 40 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A SELLO ½ NPT INFERIOR MODELO 232.50 SIN RELLENO CLASE 1.0 CON SELLO DIAFRAGMA MODELO 990.27, WIKA PN 80066936</p> | 2,320.00 | 9,280.00 |

| | | | | |
|----|---|--|----------|----------|
| | | <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 232.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: without Nominal size: 4" Scale range: 0/40 kg/cm2 Process Connection: Diaphragm Seal Connector location: lower mount Window: laminated safety glass Pointer: adjustable pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Ingress Protection: IP 65 Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Diaphragm seal system with 1 diaphragm seal Assembly specification High-Side: 1.5 meter capillary; stainless steel System fill fluid: KN 2 Silicone oil for general applications Process temperature min.: + 21°C (room temperature) Process temperature max.: + 21°C (room temperature) Ambient temperature pressure meas. min: + 10°C Ambient temperature pressure meas. max: + 40°C diameter of capillary: ID 2mm (3x0.5 mm) Diaphragm seal, flange type, flush diaphragm Specifications according to data sheet: DS 99.27 Diaphragm seal: Model 990.27 Process connection standard: following ASME B16.5 Process connection: 3" Nominal pressure rating: Class 600 Sealing face: RF 125...250 AA Upper housing material / housing material: Stainless steel 1.4404 (316L); UNS S31603 Diaphragm material: Stainless steel 1.4435 (316L); UNS S31603 Sealing face material: Stainless steel 1.4404 (316L); UNS S31603 Test certificate acc. to EN 10204 2.2 Certificate Language: English and German Certificate for: Diaphragm seal system with pressure measuring instrument Formal certificate: Manufactured according to state-of-the-art</p> | | |
| 18 | 4 | <p>MANOMETRO DE 0 A 250 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A PROCESO ½ NPT INFERIOR MODELO 232.50 SIN RELLENO CLASE 1.0 CON SELLO DIAFRAGMA MODELO 990.10, WIKA PN 80066951</p> <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 232.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: without</p> | 1,375.00 | 5,500.00 |

| | | | | |
|----|---|--|--------|--------|
| | | <p>Nominal size: 4" Scale range: 0/250 kg/cm2 Process Connection: Diaphragm Seal Connector location: lower mount Window: laminated safety glass Pointer: adjustable pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Ingress Protection: IP 65 Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Diaphragm seal system with 1 diaphragm seal Assembly specification High-Side: 1.5 meter capillary; stainless steel System fill fluid: KN 2 Silicone oil for general applications Process temperature min.: + 21°C (room temperature) Process temperature max.: + 21°C (room temperature) Ambient temperature pressure meas. min: + 10°C Ambient temperature pressure meas. max: + 40°C diameter of capillary: ID 2mm (3x0.5 mm) Diaphragm seal with threaded process connection Specifications according to data sheet: ACS 99.01 Specifications according to data sheet: in preparation (Typ 990.14) Diaphragm seal: Model 990.10 Threaded connection: 1/2" NPT male Nominal pressure rating: PN 250 Upper housing material / housing material: Stainless steel 1.4404 (316L); UNS S31603 Diaphragm material: Stainless steel 1.4435 (316L); UNS S31603 Lower housing material: in (Stainless steel 1.4404 (316L); UNS S31603) Gasket: FPM max. 200°C Fastening parts: Retainer flange and bolts in stainless steel Lower housing material: in (Stainless steel 1.4404 (316L); UNS S31603) Test certificate acc. to EN 10204 2.2 Certificate Language: English and German Certificate for: Diaphragm seal system with pressure measuring instrument Formal certificate: Manufactured according to state-of-the-art</p> | | |
| 19 | 4 | <p>MANOMETRO DE 0 A 10 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 160 MM CONEXIÓN A PROCESO ½ NPT INFERIOR MODELO 232.50 SIN RELLENO CLASE 1.0, WIKA PN 80066953</p> <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 232.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: without Nominal size: 6" Scale range: 0/10 kg/cm2 Process Connection: 1/2 NPT Connector location: lower mount</p> | 153.00 | 612.00 |

| | | | | |
|----|---|--|----------|----------|
| | | <p>Window: laminated safety glass Pointer: standard pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Ingress Protection: IP 65 Permissible medium temperature: + 200 °C Permissible ambient temperature: -40 ... +60 °C Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Test report 2.2 per EN 10204 Certificate Language: English and Spanish Certificate for: pressure gauge Formal certificate: Manufactured according to state-of-the-art</p> | | |
| 20 | 4 | <p>MANOMETRO DE PRESIÓN DIFERENCIAL RANGO DE 0 A 1 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A PROCESO ½ NPT INFERIOR MODELO 732.51 SIN RELLENO CLASE 1.6, WIKA PN 80066954</p> <p>Differential pressure gauge Process industry series All welded construction Model: 732.51 Specifications according to data sheet: APM 732.51 (APM 07.05) Case: stainless steel Bezel ring: stainless steel Movement: stainless steel Case filling: without Nominal size: 4" Scale range: 0/1 kg/cm² Process Connection: 2 x 1/2 NPT Male Connector location: lower mount Permissible ambient temperature: -20...+60 °C Permissible medium temperature: -20...+100 °C Accuracy Class: class 1.6 Maximum Static Pressure: 25 bar Overpressure Safety: 10 bar Ingress Protection: IP 54 Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* Serial number: with Serial number QR code with extended serial number on dial Window: laminated safety glass case: with pressure blowout disk Test report 2.2 per EN 10204 Certificate Language: English and Spanish Certificate for: pressure gauge Formal certificate: Manufactured according to state-of-the-art</p> | 1,589.00 | 6,356.00 |
| 21 | 4 | <p>MANOMETRO DE 0 A 16 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A SELLO ½ NPT INFERIOR MODELO 232.50 SIN RELLENO CLASE 1.0 CON SELLO DIAFRAGMA MODELO 990.27 CONECTADO A CAPILAR DE 1.5 M, WIKA PN 80066956</p> | 1,990.00 | 7,960.00 |

| | | | | |
|----|---|--|----------|----------|
| | | <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 232.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: without Nominal size: 4" Scale range: 0/16 kg/cm2 Process Connection: Diaphragm Seal Connector location: lower mount Window: laminated safety glass Pointer: adjustable pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Ingress Protection: IP 65 Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Diaphragm seal system with 1 diaphragm seal Assembly specification High-Side: 1.5 meter capillary; stainless steel System fill fluid: KN 2 Silicone oil for general applications Process temperature min.: + 21°C (room temperature) Process temperature max.: + 21°C (room temperature) Ambient temperature pressure meas. min: + 10°C Ambient temperature pressure meas. max: + 40°C diameter of capillary: ID 2mm (3x0.5 mm) Diaphragm seal, flange type, flush diaphragm Specifications according to data sheet: DS 99.27 Diaphragm seal: Model 990.27 Process connection standard: following ASME B16.5 Process connection: 3" Nominal pressure rating: Class 300 Sealing face: RF 125...250 AA Upper housing material / housing material: Stainless steel 1.4404 (316L); UNS S31603 Diaphragm material: Stainless steel 1.4435 (316L); UNS S31603 Sealing face material: Stainless steel 1.4404 (316L); UNS S31603 Test certificate acc. to EN 10204 2.2 Certificate Language: English and German Certificate for: Diaphragm seal system with pressure measuring instrument Formal certificate: Manufactured according to state-of-the-art</p> | | |
| 22 | 4 | <p>MANOMETRO DE 0 A 2.5 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A SELLO ½ NPT INFERIOR MODELO 232.50 SIN RELLENO CLASE 1.0 CON SELLO DIAFRAGMA MODELO 990.27 CONECTADO A CAPILAR DE 1.5 M, WIKA PN 80066958</p> <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 232.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: without</p> | 1,772.00 | 7,088.00 |

| | | | | |
|----|---|--|----------|----------|
| | | <p>Nominal size: 4" Scale range: 0/2.5 kg/cm² Process Connection: Diaphragm Seal Connector location: lower mount Window: laminated safety glass Pointer: adjustable pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Ingress Protection: IP 65 Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Diaphragm seal system with 1 diaphragm seal Assembly specification High-Side: 1.5 meter capillary; stainless steel System fill fluid: KN 2 Silicone oil for general applications Process temperature min.: + 21°C (room temperature) Process temperature max.: + 21°C (room temperature) Ambient temperature pressure meas. min: + 10°C Ambient temperature pressure meas. max: + 40°C diameter of capillary: ID 2mm (3x0.5 mm) Diaphragm seal, flange type, flush diaphragm Specifications according to data sheet: DS 99.27 Diaphragm seal: Model 990.27 Process connection standard: following ASME B16.5 Process connection: 3" Nominal pressure rating: Class 150 Sealing face: RF 125...250 AA Upper housing material / housing material: Stainless steel 1.4404 (316L); UNS S31603 Diaphragm material: Stainless steel 1.4435 (316L); UNS S31603 Sealing face material: Stainless steel 1.4404 (316L); UNS S31603 Test certificate acc. to EN 10204 2.2 Certificate Language: English and German Certificate for: Diaphragm seal system with pressure measuring instrument Formal certificate: Manufactured according to state-of-the-art</p> | | |
| 23 | 4 | <p>MANOMETRO DE PRESIÓN DIFERENCIAL CON CONTACTOS MAGNETICOS RANGO DE 0 A 1 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 160 MM CONEXIÓN A PROCESO ½ NPT INFERIOR MODELO DPGS43.1X0 SIN RELLENO CLASE 1.6, WIKA PN 80066976</p> <p>switchGAUGE DPGS43.100/160 differential pressure gauge with switches, all welded construction Specifications according to data sheet: PV 27.05 and AC 08.01 switch: magnetic snap action switch, model 821 1st Switch Operation: change over (3) 2nd Switch Operation: change over (3) Electrical Connection: terminal box Nominal size: 160 Scale range: 0/1 kg/cm² Maximum Static Pressure: 25 bar Overpressure Safety: 10 bar Process Connection: 2 x 1/2 NPT Male</p> | 2,483.00 | 9,932.00 |

| | | | | |
|----|---|---|----------|----------|
| | | <p>Connector position: lower mount Liquid Damping (case filling): without filling Case: Pressure Blowout Disk Mounting Flange/Bracket: mounting kit for surface or pipe mounting, stainless steel Pressure Gauge Standard: International (standard Europe) Accuracy Class: class 1.6 Window: laminated safety glass Ingress Protection: IP 54 Permissible medium temperature: -20 ... +100 °C (-4 ... +212 °F) Permissible ambient temperature: -20 ... +60 °C Manufacturer logo: *WIKA* Serial number: with Serial number QR code with extended serial number on dial Test report 2.2 per EN 10204 Certificate Language: English and Spanish Certificate for: pressure gauge Formal certificate: Manufactured according to state-of-the-art</p> | | |
| 24 | 4 | <p>MANOMETRO DE PRESIÓN DIFERENCIAL RANGO DE 0 A 6 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 160 MM CONEXIÓN A PROCESO ½ NPT INFERIOR MODELO 732.51 SIN RELLENO CLASE 1.6, WIKA PN 80066962</p> <p>Differential pressure gauge Process industry series All welded construction Model: 732.51 Specifications according to data sheet: APM 732.51 (APM 07.05) Case: stainless steel Bezel ring: stainless steel Movement: stainless steel Case filling: without Nominal size: 6" Scale range: 0/6 kg/cm² Process Connection: 2 x 1/2 NPT Male Connector location: lower mount Permissible ambient temperature: -20...+60 °C Permissible medium temperature: -20...+100 °C Mounting Device: mounting kit for surface or pipe mounting, 1.4571 Accuracy Class: class 1.6 Maximum Static Pressure: 25 bar Overpressure Safety: 25 bar Ingress Protection: IP 54 Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* Serial number: with Serial number QR code with extended serial number on dial Window: laminated safety glass case: with pressure blowout disk Test report 2.2 per EN 10204 Certificate Language: English and Spanish Certificate for: pressure gauge Formal certificate: Manufactured according to state-of-the-art</p> | 1,857.00 | 7,428.00 |

| | | | | |
|----|---|--|----------|----------|
| 25 | 4 | <p>MANOMETRO DE 0 A 250 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A PROCESO ½ NPT INFERIOR MODELO 232.50 SIN RELLENO CLASE 1.0 CON SELLO DIAFRAGMA MODELO 990.10 CONECTADO A CAPILAR DE 1.5 M, WIKA PN 80066951</p> <p>Type 23X.50 - SS Case - Pressure Gauges Series Model: 232.50 Specifications according to data sheet: PM 02.02 Measuring System: Stainless Steel Case filling: without Nominal size: 4" Scale range: 0/250 kg/cm² Process Connection: Diaphragm Seal Connector location: lower mount Window: laminated safety glass Pointer: adjustable pointer Accuracy Class: class 1.0 Material pressure element: Measuring System 316L Ingress Protection: IP 65 Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial Diaphragm seal system with 1 diaphragm seal Assembly specification High-Side: 1.5 meter capillary; stainless steel System fill fluid: KN 2 Silicone oil for general applications Process temperature min.: + 21°C (room temperature) Process temperature max.: + 21°C (room temperature) Ambient temperature pressure meas. min: + 10°C Ambient temperature pressure meas. max: + 40°C diameter of capillary: ID 2mm (3x0.5 mm) Diaphragm seal with threaded process connection Specifications according to data sheet: ACS 99.01 Specifications according to data sheet: ACS 99.03 Specifications according to data sheet: in preparation (Typ 990.14) Diaphragm seal: Model 990.10 Threaded connection: 1/2" NPT male Nominal pressure rating: PN 250 Upper housing material / housing material: Stainless steel 1.4404 (316L); UNS S31603 Diaphragm material: Stainless steel 1.4435 (316L); UNS S31603 Lower housing material: in (Stainless steel 1.4404 (316L); UNS S31603) Gasket: FPM max. 200°C Fastening parts: Retainer flange and bolts in stainless steel Lower housing material: in (Stainless steel 1.4404 (316L); UNS S31603) Test certificate acc. to EN 10204 2.2 Certificate Language: English and German Certificate for: Diaphragm seal system with pressure measuring instrument Formal certificate: Manufactured according to state-of-the-art</p> | 1,375.00 | 5,500.00 |
|----|---|--|----------|----------|

| | | | | |
|----|---|---|----------|----------|
| 26 | 2 | <p>MANOMETRO DE CAPSULA DE -60 A 60 MMH2O CAJA EN ACERO INOXIDABLE DIAL 160 MM CONEXIÓN A PROCESO ½ NPT INFERIOR MODELO 632.50 SIN RELLENO CLASE 1.6, WIKA PN 80066965</p> <p>Type 63X.50 - SS Case Pressure Gauges Model: 632.50 Specifications according to data sheet: APM 63X.50 (APM 06.03) Measuring System: Stainless Steel 316L Case: stainless steel Bezel ring: cam ring (bayonet type), stainless steel Movement: stainless steel Case filling: without Nominal size: 6" Unit: mmH2O Scale range: -60 mmH2O...60 mmH2O Process Connection: 1/2 NPT Connector location: lower mount Case type: blow-out disc back Ingress Protection: IP 54 Package: Single packing Permissible ambient temperature: Standard Temperature range of medium: Standard Case material: Stainless steel Window: laminated safety glass Dial description: Pressure Gauge Standard: International (standard Europe) color for 1.scale (outside): black dial background: White Manufacturer logo: *WIKA* Serial number *...* norm-mark on dial: *EN 837-3* accuracy class on dial: *Cl.1.6* outside packages label: Standard (with Wika Logo) inner packages label: Standard (with Wika Logo) Test report 2.2 per EN 10204 Certificate type: Test certificate acc. to EN 10204 2.2 Certificate Language: English and German Formal certificate: Manufactured according to state-of-the-art</p> | 704.00 | 1,408.00 |
| 27 | 1 | <p>MANOMETRO DE PRESIÓN DIFERENCIAL RANGO DE 0 A 2.5 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A PROCESO ½ NPT INFERIOR MODELO 732.51 SIN RELLENO CLASE 1.6, WIKA PN 80066966</p> <p>Differential pressure gauge Process industry series All welded construction Model: 732.51 Specifications according to data sheet: APM 732.51 (APM 07.05) Case: stainless steel Bezel ring: stainless steel Movement: stainless steel Case filling: without Nominal size: 4" Scale range: 0/2.5 kg/cm2</p> | 1,589.00 | 1,589.00 |

| | | | | |
|----|---|---|----------|----------|
| | | <p>Process Connection: 2 x 1/2 NPT Male Connector location: lower mount Permissible ambient temperature: -20...+60 °C Permissible medium temperature: -20...+100 °C Accuracy Class: class 1.6 Maximum Static Pressure: 25 bar Overpressure Safety: 25 bar Ingress Protection: IP 54 Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* Serial number: with Serial number QR code with extended serial number on dial Window: laminated safety glass case: with pressure blowout disk Test report 2.2 per EN 10204 Certificate Language: English and Spanish Certificate for: pressure gauge Formal certificate: Manufactured according to state-of-the-art</p> | | |
| 28 | 2 | <p>MANOMETRO DE PRESIÓN DIFERENCIAL RANGO DE 0 A 2.5 KG/CM² CAJA EN ACERO INOXIDABLE DIAL 100 MM CONEXIÓN A PROCESO ½ NPT INFERIOR CON ELEMENTO DE FIJACIÓN MODELO 732.51 SIN RELLENO CLASE 1.6, WIKA PN 80066977</p> <p>Differential pressure gauge Process industry series All welded construction Model: 732.51 Specifications according to data sheet: APM 732.51 (APM 07.05) Case: stainless steel Bezel ring: stainless steel Movement: stainless steel Case filling: without Nominal size: 4" Scale range: 0/2.5 kg/cm² Process Connection: 2 x 1/2 NPT Male Connector location: lower mount Permissible ambient temperature: -20...+60 °C Permissible medium temperature: -20...+100 °C Mounting Device: front mounting flange without contacts Accuracy Class: class 1.6 Maximum Static Pressure: 25 bar Overpressure Safety: 25 bar Ingress Protection: IP 54 Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA* Serial number: with Serial number QR code with extended serial number on dial Window: laminated safety glass case: with pressure blowout disk Test report 2.2 per EN 10204 Certificate Language: English and Spanish Certificate for: pressure gauge Formal certificate: Manufactured according to state-of-the-art</p> | 1,707.00 | 3,414.00 |

| | | | |
|--|---|--|--|
| | <p>Tiempo de entrega Luego de recibir orden de compra y pago, Items: 12 a 14 semanas aprox.</p> <p>El tiempo de entrega de los elementos ofertados queda sujeto a cambios generados por eventos fuera de manejo de la compañía como:</p> <ol style="list-style-type: none"> 1. Fenómenos climáticos que no permitan el transporte de materia prima a la fábrica, transporte local en el extranjero del material manufacturado y/o transporte internacional del producto. 2. Normal funcionamiento de aduana Venezolana y/o extranjeras. 3. Alteración del orden público en el país de origen, país en tránsito y/o país final. 4. Actos delictivos y/o terroristas. 5. Cualquier otro evento considerado de fuerza mayor. <p>Términos de pago Prepago con Orden de Compra</p> <p>Volumen y Peso Peso y volumen por avisar</p> | | |
|--|---|--|--|

| | | |
|-----------------|-------------|-------------------|
| <i>Subtotal</i> | <i>US\$</i> | 127,139.00 |
| <i>Flete</i> | <i>US\$</i> | Incluido |
| <i>Seguro</i> | <i>US\$</i> | Incluido |
| <i>IVA 16 %</i> | <i>US\$</i> | 20,342.24 |
| TOTAL | US\$ | 147,481.24 |

CONDICIONES DE PAGO
COMPONENTE IMPORTADO

1. En DOLARES AMERICANOS (US\$) o en EUROS equivalentes mediante transferencia bancaria a cualquiera de las siguientes cuentas

AMERANT BANK (in US\$)
220 ALHAMBRA CIRCLE, CORAL GABLES, FL. 33134
CUENTA NUMERO 8303790106
BENEFICIARIO INTECH INSTRUMENTOS Y EQUIPOS C.A.
ABA 067010509
SWIFT MNBMUS33

COMPONENTE NACIONAL

1. En BOLIVARES (Bs.) mediante transferencia bancaria

Banco Mercantil
Cuenta Corriente a nombre de INTECH Instrumentos y Equipos C.A.
– 0105-0011-73-1011-50499-5

| | |
|--|---|
| | <p>Condiciones de Venta</p> <p><i>Todos los Equipos suministrados por INTECH Instrumentos y Equipos son Nuevos y cuentan con Certificados de Conformidad del Fabricante en caso de ser requeridos</i></p> <p><i>El Pedido Mínimo de Importación exclusiva es de US\$ 700.00 De ser menor la Orden será incluida en nuestro pedido ordinario mensual al proveedor por lo que habría que añadir 3-4 semanas adicionales al tiempo de entrega ofertado</i></p> |
| | <p>Notas:</p> <p><i>*El valor del material podrá ser pagado en US\$, EUR o en Bs previo acuerdo y aceptación entre ambas partes, y para este último el cálculo del mismo es tomado de acuerdo a lo informado por el Banco Central de Venezuela en su portal web www.bcv.org.ve y debe ser cancelado a la tasa oficial del día de pago</i></p> <p><i>*El valor del IVA podrá ser pagado y/o retenido en moneda local (Bs.) a la tasa referencial del día en caso de que el mismo no pueda ser pagado en US\$. El valor utilizado para el cálculo del mismo es tomado de acuerdo a lo informado por el Banco Central de Venezuela en su portal web www.bcv.org.ve y debe ser cancelado a la tasa oficial del día de pago</i></p> |
| | <p>Aporte Social:</p> <p>No solicitado</p> |
| | <p>Garantía</p> <p><i>Todos los materiales mantienen las condiciones de garantía Standard de los fabricantes.</i></p> <p><i>INTECH como representante y/o distribuidor exclusivo de múltiples marcas en el área de Instrumentación Industrial, calentamiento Eléctrico y Protección de sobrevoltajes, solo suministrara garantía y servicio a los equipos y materiales adquiridos a través de los canales de venta autorizados de INTECH tanto localmente como internacionalmente</i></p> |
| | <p>Observaciones:</p> <p><i>Pedido Mínimo US\$ 300.00</i></p> <p><i>En caso de Pedidos con Condiciones de Prepago, el Impuesto IVA puede ser cancelado a la entrega del material</i></p> |