

Przetworniki ciśnienia

Typu MBS 32, MBS 32R, MBS 33, MBS 33M, MBS 2000, MBS 2050, MBS 2100, MBS 2150, MBS 2200, MBS 2250
 MBS 3000, MBS 3050, MBS 3100, MBS 3150, MBS 3200, MBS 3250, MBS 3300, MBS 3350
 MBS 4010, MBS 4050, MBS 4510

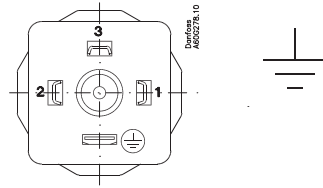


Połączenie elektryczne:
 Electrical connection:
 Elektrischer Anschluss:
 Raccordement électrique:
 Conexión eléctrica:
 Connessione elettrica:

Sprawdź oznaczenie na produkcie
 See product label
 Siehe Produktschild
 Voir étiquette du produit
 Ver la pecatina en el producto
 Vedi etichetta sulla confezione

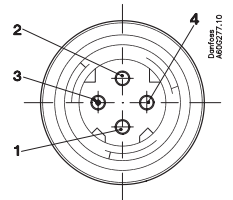


EN 175301-803-A

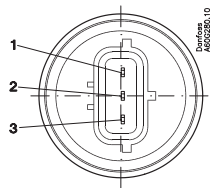


Styk połączony z obudową
 Connected to enclosure
 Anschluss an das Gehäuse
 Connecté au boîtier
 Conectado a la caja
 Collegato al corpo

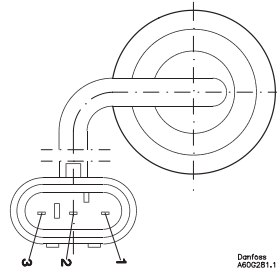
ISO 15170 A1-3.2-Sn/Au



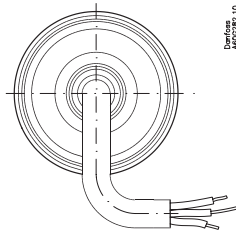
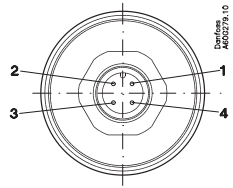
AMP Econoseal, J-Series



AMP Super Seal,
 1.5 Series (3 pin)



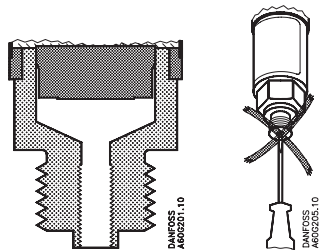
IEC 60947-5-2, M12 x 1
 (4 pin)



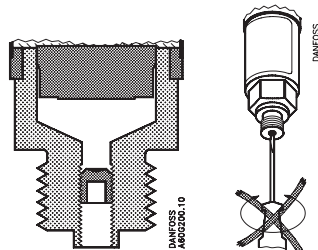
Kabel ekranowany: ekran nie połączony z obudową
 Screened cable: Screen not connected to enclosure
 Geschirmtes Kabel: Schirm nicht mit dem Gehäuse verbunden
 Blindage: Isolé du boîtier
 Cable apantallado: la pantalla no se conecta a la caja
 Cavo schermato: la schermatura non è collegata all'involucro

MBS 3300/MBS 3350

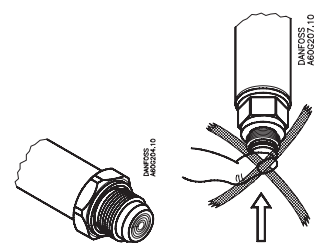
Kabel ekranowany: ekran połączony z obudową
 Screened cable: Screen connected to enclosure
 Geschirmtes Kabel: Schirm mit dem Gehäuse verbunden
 Blindage: Raccordé à boîtier
 Cable apantallado: la pantalla se conecta a la caja
 Cavo schermato: la schermatura è collegata all'involucro



MBS 32, MBS 33, MBS 32R
 MBS 33M, MBS 2000
 MBS 2100, MBS 2200,
 MBS 3000, MBS 3100,
 MBS 3200, MBS 3300



MBS 2050, MBS 2150,
 MBS 2250, MBS 3050,
 MBS 3150, MBS 3250,
 MBS 4050, MBS 3350



MBS 4010
 MBS 4510

MBS 3300
MBS 3350

MBS 4510

MBS 4510

Nastawa punktu zerowego

0 - 1	0 - 10 bar	-5	+20% FS
0 - 16	0 - 40 bar	-5	+10% FS
0 - 60	0 - 600 bar	-5	+2.5% FS

Nastawa zakresu

-5

+5% FS

Australian approvals:
According to N1297

American and Canadian approvals:

- Temperature indicating equipment acc. to UL 873, file no E31024 and Process control equipment acc. to CSA std. C22.2 no 142-M1987
- Class I, Div. 2, Group A, B, C and D acc. to UL 1604, file no E227388 and Non-incendive electrical equipment for use in Class I, Div. 2, Group A, B, C and D acc. CSA std. no C22.2 no 213-M1987
Must be powered by a Class 2 power supply when used in Haz. Loc. Class I, Div. 2, Group A, B, C and D.
MWP 600 bar/ 8700 psi.

Typ	MBS 32/ 33, MBS 32R, MBS 4050, MBS 33M MBS 2000, MBS 2050, MBS 3000/ 3050 MBS 3100/ 3150, MBS 4010/ 4510	MBS 2100/ 2150 MBS 2200/ 2250 MBS 3200/ 3250 MBS 3300/3350
Maks. temperatura otoczenia	85° C/ 185° F	125° C/ 257° F
Klasa temperaturowa	T4	T3B