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W I l e r s

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onBRWAND nSW PON

' UCTrd	Wuer Ucdsl
F 1 6- C30(NB(N5(N78 C)) P3	pressure sensor
N942888	6EF x 5I K6TI PRET
N- C2(- (N2(2	F AGKRU
x 6- C3E(L5 S(C8NO	x 6- C3E(L5 S(C8NO
N- 42(- (2(2(2(N	x ressure 6ransducer
334N) A7NSN- S) F F AA5 1/4/S922	F elt x ressure 6ransducer
) x" 334N) A7C/ 24S) 665 5 A1/4M334N22222L- D	F elt x ressure 6ransducer
) x" 334N) A7C/ NNS) 665 5 5 1/4M334N22222N- LD	
LNNC22	5I KKE56I T
A65 442(- (2(NN2(N222	6emperature 5 ontroller
A65 442(- (2(NNNN2(2	x rocess 5 ontroller
1 UF 6() (F NQ: (7(N7(G(3F (A	6" ETF I 5I BxRE
1 UF 6() (F NQ: (L(N7(G(3F (ON9	Mem Ko. 44CO2NLLD
1 UF 6() (NB: (N2(N7(G(2,LF (032	F elt 6emperature) ensor
E5" I (F +9(SAT(T3N(BK0(Cx K() 2Q0NQK6T	x ressure 6ransducer
E5" I (F +9(SAT(T39(BK0(Cx K() 2Q0NQK6T	x ressure transducer
" 1 A932(9.75 (7+() 72	x ressure 6ransducer
FI A97- (9.75 () CNM3+D	x ressure 6ransmitter
F 1 A- C2(NB(NF (N7	F elt x ressure 6ransducer
F 1 A- C3(NB(9.75 (N78 C	F elt x ressure 6ransducer
F 1 6- C30(NB(9.75 (N78 () P3	F elt x ressure 6ransmitter
F 1 6- C30(NB(35 (N78 C	x ressure) ensor
F 1 6- C30" (NB(35 (N78 C	x ressure transmitter
F 1 6- C30(NB(9.75 (N78 ...	F elt x ressure 6ransmitter
F 1 6- C30(F NQ9.75 (28 Q(A	F elt x ressure 6ransmitter
F 1 6- C30(F NQ(L5 (N78 Q(A	x ressure) ensor
- C3" 2223	pressure sensor Habel and coupling
Kx+CLQNB(72F x A(378 7	) ensor
2NC2222N93" NN	x TE)) BTE 6TAK1 B5 ET
x 6- N71 (7F (Q(S9N- (SNL9	x robe(x ressure
x 62CA(N2(C)) T	connector
x 6NC2(- F (" CO	x ressure 6ransducer
334NKA- O N9S) F F 5 A5 1/4" N2/ gf8m	F elt x ressure 6ransmitter
x 6- C3- (97F x A(C8NO	x ressure transducer
x 6- C3E(N2F (C8NO	x TE)) BTE 6TAK) 1 B5 ET
x 6- C3E(N7F (C8NO	x ressure 6ransducer

UdCTrd	Wuer Ucdsl
x6- C3E(9.75 S(C8NO	xTE)) BTE) EK) I T
x6- C3E(F NQ(L5 S(C8NO	x ressure 6ransducer
334N) A- O 3NSBF F A5 AAA 334N2222343	F elt x ressure 6ransducer
3334N) A7C/ 3NS) F F A5 A1/4	x ressure 6ransmitters
61 A- C9(NB(NF (N78 C	xTE)) BTE) EK) I T SAT N222 SAT 2(N222
616- C90(NB(9.75 (N78 QA	) ensor
616- C9" (NB(75 (N78 C	F elt x ressure 6ransmitter
6x6- 93A(7F (C8NO	) EK) I T(xTE) BTE
6x6- C9E(75 S(C8NO	x ressure 6ransducer
x8Kz- C9F222OF odelz6x6- C9F(NB(N2F (C8NO	F elt x ressure 6ransmitter
BxT422(- (2(NNN2(2(2	process indicator
x6- C8(NB(7F (C8NQ(S9L4 M- C8922N99S9L4D	x ressure 6ransducer
E5" I F A- F x A T39 BK0 QxK) 2C0NOK6T	) chmelöedruck () ensor
Gegenstecker QxPK Mconnector D	Gegenstecker QxPK
F 16- 330(F N2(35 (L,C8N73(A	F elt x ressure 6ransmitter
F 1 A- C2(NB(75 (93	F elt x ressure 6ransmitter
F 16- C30(F NQ(L5 (N78 Q) FP3	x ressure 6ransducer
E5" I (F +9(F x A(T3N(BK0(QxK() 2Q0NQK6T	F elt x ressure 6ransmitter
F 1 A- C3(NB(9.75 (N78 CM- C3922C9CD	F elt x ressure 6ransducer
1 F (PK6(- 22	pressure sensor
6x6- C9QF N- (72F x A(C8NQ65 C	F elt x ressure 6ransmitter
61 A- C9(NB(75 (N78 C	1 ynisco pressure and temperature transducer
F 16- 330(NB(9.75 (N78 Q) FP3	x ressure transmitter
F 16- 330(NB(35 (- C8 Q) FP3	F elt x ressure 6ransmitter
616- C90(NB(L5 (N78 Q) FP3	x ressure sensor
616- 930(NB(9.75 (N78 Q(1 C48Q7() FP3	F elt x ressure 6ransmitter
1 UF 6() (NB(3! x6N228 (N7(N7(G	1 ynisco F elt 6emperature x robe
- 93022N-)	x ressure) ensor
F 16 - 330(F NQ97(N78 QA	F elt x ressure 6ransmitter
F 1 A- C3(NB(9.75 (398 C	F elt x ressure 6ransducer
E5" I (F +9(SAT(TNL(BK0(QxK() 2Q0NQK6T	x ressure 6ransducer
F 1 A- C3(NB(L5 (N78 C	x ressure transducer
) x" 33QNK F 1 A5 7F 37A	F elt x ressure 6ransducer
F 16- C30(F NQ9.75 (N78 Q(SNLN	F elt x ressure 6ransmitter
x6- C3- (N7F (C8NOrange 2(N7.222psi - (32mA	x ressure 6ransducer
) x" 33- 9(K(A37(S(3N5 E(00(5 (5 E(1/44	F elt x ressure 6ransducer
F 1 A - 33(NB(9.75 (N78 Q6Q2	x ressure sensor
F 16 - 330(NB(9.75 (N78 Q(SNLN(SNL9() FP3	x ressure sensor
x6- C3- (N7F (NB8NQ) FP3	x ressure 6ransducer
334N) A- O 32S) F F AA5 A/	F elt x ressure 6ransducer
44Q02Q04	F elt 6hemperature x robe
E5" I (F +9(SAT(T33(BK0(QxK() 2Q(K0RK6T	sensor
x6(- C30(NB(7F (C8NQA	x ressure 6ransducer
x6(- C3- (NB(7F (C8NQA	x ressure 6ransducer
6x6- C9E(NB(L,7F (C8NO	F elt x ressure 6ransmitter

UdCtTd	Wuer UcdsI
E5" I (F+9(x) RT39(BK0(QxK() 2Q0NQ65:	x ressure 6ransducer
BxT4229NN2N22	Bniversal x ressure 5 ontroller
6x6- 93A(9F (C8NO	F elt x ressure 6ransducer with 6hermocouple
6x6- C9- (7F (C8NO	F elt x ressure 6ransmitter
BxT4229(N2(2(2(2(2	x ressure indicator
FI A99- (NF (N2+(12C	x ressure 6ransducer
FI A992(35	x ressure 6ransducer
CL23S5) " N7- Cx	sensor
x6- 33A(7F (C8NO	x ressure) ensor
7L27Sx) " N273	x ressure) ensor
6x6- C9- .7F .C8NOG54	6ransducer
x6- C3- (N8(7F (C8NQ) IF3	pressure sensor
6x6- C9- (N8(7F (C8NQ) IF3	pressure sensor
x6- C3C(N8(97F x A(C8NO	x ressure 6ransducer
A65442(- NNNN222 M422222- D	x rocess 5 ontroller
+6- C2" (9	x ressure 6ransducer
x6929(35	x ressure 6ransducer
F 1 A- C3(N8(75 (N78 C	F elt x ressure 6ransducer
1UF6() (N8(: (37(39(G	F elt 6emperature) ensor
x6SN9N(L.7F (F N- (C8NQ(N2+(/	" igh temperatre melt pressure transducer
A654423232NN2N2	6emperature 5 ontroller
x6- C3E(N2F (C8NQ(S332	x ressure 6ransducer
E5" I (F A- (F x A(T3NF N- (CxK() 2Q0NQK6T	x ressure 6ransducer
x6- C3- (7F (C8NQ(SC3O	x ressure 6ransducer
6x6- C9- (97F x A(N88NQ) IF3	sensor
6x6- C9E(N2F (C8NQ(SC3O	x ressure) ensor
x6- C3E(NF (C8NO	x ressure 6ransducer
6x6- C9- (7F (C8NQ) IF3	x ressure) ensors With) IF3
x6- 33A(N2F (C8NO	x ressure 6ransducer
6x6- C9- (9F (C8NQ) IF3	F elt x ressure 6ransmitter
616- 930(N8(9.75 (- C8 C() N9L() IF3	6ransmitter
616- 930(N8(75 (- C8 C() N9L() IF3	6ransmitter
A65442- 22NN22222	6emperature 5 ontroller
BxT4223N222222	Bniversal x ressure 5 ontroller
6x6- C9E(7F (C8NQ 2(7222x) _	x ressure) ensor
x6- C2E(7F (4	x ressure) ensor
334NKA- O' N9S) F F 5 A5'4/4' N2/	F elt x ressure 6ransducer
x6NC2(- F (F NN- 222 x) P	x ressure 6ransducer
x6NC2(- F (F NN5Ax(- 222x) P	x ressure 6ransducer
616- 930(Z (75 (938 C() N9L	F elt x ressure 6ransmitter
F 16- C3" (N8(75 (N78 CMC3" 2223D	x ressure transmitters with integrated amplifier
616- C90(N8(75 (N78 C() IF3	F elt x ressure 6ransmitter
x62CA(N2(C) MTDMINNC22D	x ressure 5 onnector
-C33KA22x3- 5E11AA01/4/G5L	F elt x ressure 6ransducer
F 16- 330(N8(9.75 (N78 C	F ER6 x TE)) BTE 6TAK) 1 B5ET

Uctrd	Ucdsl
x6NC2(7F	x ressure 6ransducer
BxT422(32222222	Bniversal x ressure 5 ontroller
x6- C2E(75 S(C	x ressure 6ransducer
ENLNN83	x ressure) ensor
ENNQNN9N	) ensor
334NKA- O' N9SBF F A5A1/44	F elt x ressure 6ransducer
334NKA- O' NNSB66A5A1/44	F elt x ressure 6ransducer
E5" I (F +9(SAT(T33(BK0(QxK() 2Q092(K6T Artikelnr.z ENLNN9N	x ressure 6ransducer
4+622292	x ressure) ensor
N- C2(N2(2(2 Artikelnr.zN- C2N22	x ressure 6ransducer
BxT42292222222	x ressure) ensor
F 1 A- C3(N8(NF (N78 C	F elt x ressure 6ransducer
BxT422(3(NN(N2(2(2(2	x rocess Pndicator
6x6- C9E(7F (C8NO	6TAK) 1 B56I T
F 1 A- C3(N8(75 (N78 C(SNLN	F elt x ressure 6ransducer
) x" - 333() (A(22(S(N9(E1/11(5(AA(1/4(1/2NL	) mart x ressure 6ransmitter
1 UF 6() (N8(T61 (N7(N7(G	F elt 6emperature x robe
2- C99C9C61 A- C9(N8(9.75(328 C	x ressure and 6emperature 6ransducer
616- C9R(N8(L5(N78 C	F elt x ressure and 6emperature 6ransducer
1 UF 6(0(N8(x 6N228(2(93(G	F elt 6emperature x robe
F 16- 330(N8(9.75(938 C() P3	F elt x ressure 6ransducer
1 UKA- (NF (N7	x ressure Tod
F 16- 320(N8(NF (N7() P3	F elt x ressure 6ransducer
x6(5AK 32(N8(N73(NF S	x ressure 6ransducer
F 16- C30(N8(9.75(N78(N) P3	F elt x ressure 6ransducer
1 UF 6() (F NQ: (NQ(N7(G	F elt 6emperature x robe
x6- C3- (7F (C8NO	F elt x ressure 6ransducer
x6- C3- (N8 (7F (C8NO	F elt x ressure 6ransducer
x6- C3- (97F x A(C8NQ) P3	x ressure transducer
x6929(95	x TE)) BTE 6TAK) F P6ET
61 A- C9(N8(9.75(N78 C(x 6N22 , 2- C9922C9C6N22	F elt x ressure and 6emperature 6ransducer
N- C2(3(2(2(2	Bniversal Pput Pndicator
1 UF 6() (N8(: (N2(N7(GM(N9D codez1 UF 6(2NN2(K	F elt 6emperature x robe
E5" I (F +9(SAT(T39(BK0(QxK() 2Q(K0R(K6T	F elt x ressure 6ransducer
F Ax972() (NN2N	x ressure) ensor
F 16- C3" (N8(75 (N78 C	F elt x ressure 6ransducer
6x6- C9- (97F x A(N8NQ(T61() P3	F elt x ressure and 6emperature 6ransducer
6x6- C9- (97F x A(C8NQ(T61() P3	x ressure 6ransmitter
E5" I (F +9(SAT(T39(F NQ(QxK() 2Q(0NQ(K6T	melt pressure sensor
1 UF 6() (N8(: (N2(N7(G(- F	F elt 6emperature) ensor
E5" I (F +9(x) RT3NBK0(QxK() 2Q(0NQ(K6T	F EP6 x TE)) BTE) EK) I T
E5" I (F +9(x) FT33(BK0(QxK() 2Q(0NQ(K6T	melt pressure sensors
BxT422(- NNN2222	Bniversal x ressure Pndicator
1 UF 6() (N8(3" x6N228(32(N7(G(2.CF	1 ual T61 F elt 6emperature) ensor

Uctrd	Ucdsl
EN37NN3N	x ressure) ensor
F 1 A- C3(NB(9.75 (N28 Q6Q2	F elt x ressure 6ransducer
x 6- C3E(7F (C8NO	F elt x ressure 6ransducer
F odelzE5" I (F +9(SAT(T3NBK0(QX K() 2Q0NQK6T	x ressure) witch
NEN3CNN3ND	
6x6- C9- (75 S(NC8NQ T61 3() IP3	x ressure transmitter
FI A979(9.75 (1 - -	x TE)) BTE) EK) I T
x 6- C3Q97F x A(C8NO	F elt x ressure 6ransducer
334NKA- O NNS)) T5 A5 1/4M34N2222- 93D	x ressure 6ransducer
334NKA- O NNS)) T5 A5 1/4M34N22227N- D	x ressure 6ransducer
F 1 6- 330(NB(9.75 (938 Q) IP3 M3302N34) D	F elt x ressure 6ransducer
x 6929(3.75	industrial sensor
334NKA- O NNS)) TSA5 1/4ML barD334N22227N-	Row(x ressure 6ransducer
F 1 A- C3(NB(75 (N78 QG5 C	F elt x ressure 6ransducer
F 1 6- C30(NB(35 (938 Q) IP3	x ressure transmitter
x 8Kz44Q22N7 6ypez1 UF 6(0(NB(: (2(N7(G M8ND	heat detector
x 8Kz4+62229L F odelz+6- C2(32	5 able with connector
+6- C2(- 2	F elt x ressure Gauge
F 1 6- 330(F NQNL(N78 Q) IP3	x ressure transmitter
F 1 6- 330(NB(97(N78 Q) IP3	x ressure transmitter
F 1 6- C3" (NB(L5 (N78 QSN2Q1 Q7	) ensor
x 6- C3E(F NQ7F (C8NO	F elt x ressure 6ransducer
E5" I (F +9(x) RT39(BK0(QX K() 2Q0NQK6T	x ressure 6ransmitter
- C33KA22x3- 5 E1 1 AA0 1/4/G5 7	F elt x ressure 6ransducer
F 1 6- C30(NB(75 (N78 Q6Q2() IP3	x ressure) ensor
x 6- C3E(9F (C82	F elt x ressure 6ransducer
E5" I (F +9(x) RBK0(T32(Qxn() 2Q 092(K6Tz	x ressure 6ransmitter
A65442- NNNN222	x rocess 5 ontroller
) x" 334N) A- QX3NSBF F A5AAA	F elt x ressure 6ransducer
334N) A7Q/ 3NS) F F A5A 1/4	F elt x ressure 6ransducer
) x" - 333) A22SN75 E1 1 AAA 1/4	F elt x ressure 6ransducer
F 1 A- 33(NB(9.75 (398 QG5 O	F elt x ressure 6ransducer
x 6- C3- (N7F (C8NQG5 L	F elt x ressure 6ransducer
) x" - C33KA22x3- 5 E1 1 AA0 1/4/G5 L	F elt x ressure 6ransducer
x 6- C3QL7F (C8NQSC3O	F elt x ressure 6ransducer
33- 3KA22/ 395 E005 A5 AAS922	F elt x ressure) ensor
1 UF 6() (NB(: (7(N7(G- F (A(ON9	F elt pressure sensor
F odelzEN9CN3N3NME5" I (F +9(F x A(T3NBK0(" FT() 2Q0NQ	x ressure 6ransmitter
K6TD	
N- Q2(3(N2(2	1 igital x ressure Pndicator
N- 42(3(2(2(2(2	1 igital 6emperature and x ressure Pndicator
N- 42(3(NN(N2	Bniversal indicator
Sx- 32(NB(4.7F (C	F elt x ressure 6ransducer
x 6- C3- (9F (C8NQ) IP3 Mrt. Kr. 2- C3- 222N92) D	F elt x ressure 6ransducer
N- 42(3(N2(2(N	1 igital 6emperature and x ressure Pndicator

UdCtTd	Wuer UcdsI
x6- N4(7F (C8ND Art.Krz2- N4222N99	F elt x ressure 6ransducer
Bx T42292222222 Mls Anöeige f@ x6- C8 GerYt mit allarmD	1 igital x ressure Pndicator with Alarm
E5" I (F +9(x) RT3NBK0(Cx K() 2Q0NQK65 does not el ist	
F 16- C30(N8(9.75 (N78 Q(SN2C) P3	F elt x ressure 6ransducer
A65442(9(N2(2(N(N2(N2	x rocess 5 ontroller
x6- C2E(L.7F (C	pressure sensor
F 16(- 330(N8(9.75 (N78 Q(A	F ass pressure sensor
F 16- C30(N8(L5 (N78 Q() P3	x ressure) ensor
x6- C3- (32F x A(C8NQ) P3	x robe
F 16 - 320 V Z (NF V N7	F elt x ressure 6ransducer
x6- C3- (N7F (C8NQ) P3	F elt x ressure 6ransducer
F 16- C30(F NQ35(398 Q) P3	F elt x ressure 6ransducer
F 16- C30(F NQ9.75 (938 Q) P3	x ressure) ensor
616- C90(F NQ9.75 (9C8 Q) P3	F elt x ressure and 6emperature 6ransducer
FI A979(9.75 (N2+(1 - -	F elt x ressure 6ransducer
+6- C2(C	5 able
" 1 A932(9.75 (N2+() 72	pressure transducer
x6929(L5 X0F ü	" igh(6emperature x ressure 6ransducer
x6- C3- (7F (N8NQ) P3	F elt x ressure 6ransducer
Bx T422(3N2N2222	Bniversal x ressure Pndicator
ENNQNN8N	x ressure 6ransmitter
+6- C2(32 m	5 able
1 UF 6() (F NQ: (7(N7(G(- m(A(0N9	F elt 6emperature) ensor
434232	5 able Assy 32 06
x6NC2(9F (" NN	6ransductor
FI A97- (75 (N2+(1 - -	F elt x ressure 6ransducer
A65442- 22NN2222 Mrt.Krz4422222ND	x ump
FI A979(9.75	x ressure transducer
EN3CNN83N	x ressure 6ransmitter
E5" I (F +9(SAT(T3NBK0(Cx K() 24(0NQK6T	x ressure 6ransmitter
) x" 334N) A- C8N9S) F F 5 A5 A/	F elt x ressure 6ransducer
Sx - 32(N8(7.7F (NQ	F elt x ressure 6ransducer
Sx - 32(N8(4.7F (NQ	F elt x ressure 6ransducer
x6- C3Q(N2F (C8NO	F elt x ressure 6ransmitter
Ax6934N72	" igh(Accuracy x ressure 6ransducer
1 UF 6() (N8(: (7(N7(G MND	F elt 6emperature) ensor
1 UF 6() (N8(x6N228 (N7(N7(G(NF (09-	F elt 6emperature) ensor
F 16- 330(N8(NF (N78 Q) P3	x TE)) BTE) EK) I T
F 16- 320(N8(75 (N7() P3	x ressure transducer
F 16- 330(F N2(9.75 (N78 QG5L	F elt x ressure 6ransducer
6x6- C9E(N8(N7F (C8NO	x ressure 6ransmitter
F 1 A- C2(N8(75 (N7(SN2C	x ressure 6ransducer
Sx - 32(N8(4F (C	F elt x ressure 6ransducer
61 A- C9(N8(9.75 (LC8 Q) N9L8N	F elt x ressure and 6emperature 6ransducer
E5" I (F +9(SAT(T3NBK0(Cx K() N8(0NQK6T	x ressure 6ransmitter

UdCTrd	Wuer UcdsI
E5" I (F+9(SAT(TNL(BK0(CxK() 24(0NQK6T	x ressure 6ransmitter
F 16- C30(NB(9.75(N78 C) IP3	x ressure 6ransmitter
61 A- C9(NB(9.75(N78 C (x6N22	F elt pressure transducer
x6- C3E(9F (C8NO	x ressure 6ransducer
F 1 A- 33(NB(9.75(N78 C	x ressure 6ransducer
334NE- O' NLS) F F A5 A1/4	F elt x ressure 6ransducer
F odelz334NEA- O' NLS) F F A5 A1/4	F elt x ressure 6ransducer
F odelz6x6- C9- (7F (C8QCT619() IP3	F elt x ressure and 6emperature 6ransmitter
x6- C3- (9.75 S(C8NO	F elt x ressure 6ransducer
E5" I (F A- (SAT(BK0(T3N(CxK() 2Q(0NO	x ressure 6ransmitter
6x6- C9- (97F x A(C8NQ) IP3	F elt x ressure 6ransmitter
1 U/ E(NB(/ (7(N7(G(NN9D	F elt 6emperature) ensor
F 16- C30(F NQ(9.75(N78 C) IP3 MC302N7C) D	F elt x ressure 6ransducer
x6N22) 8Kz4C97297	6TAK) F R6ET
1 UF 6) F N- T61x6N22 27 N7 G	F elt 6emperature) ensor
F 16- 330(NB(9.75(398 C) IP3	F elt x ressure 6ransducer
x6- C3E(N2F (48NQSC3O	F elt x ressure 6ransducer
442222- 7	Bniversal x ressure Rndicator
F 1 A- NB(NB(97(N78 C	F elt x ressure 6ransducer
N- C2- 222	x anel Rndicator
33CQ) R1 5 A- / 92A	F elt x ressure 6ransducer
1 UF 6() (NB(: (32(N7(G	F elt 6emperature) ensor
F 16- C3R(F NQL5(N78 C	x ressure) ensor
F 16- 330(NB(75(N78 C) IP3	F 16- " 30) eries x ressure) ensors With) IP3
x6- C7- " R7F	6hermocouple with calibration
E5" I (F+9(x) RT3- (BK0(CxK() 2Q(0NQ65:	pressure transducer
2- C9C222C8- SNN7	x ressure) ensor 6ransmitter
E5" I (F A- (BK0(x) RT39(CxK() NB(0NQ65:	x ressure 6ransmitter
6x6- C9C7F (C8NQ) IP3	F elt x ressure 6ransmitter
Sx- 32(NB(L.7F (C	F elt x ressure 6ransducer
6x6- C9C7F (C8NO	x ressure transducer
E5" I (F A- (SAT(T3NBK0(CxK() 2Q(092(65:	F EP6 x TE) BTE) EK) I T
F dt- 32RNB(L5(N7	F elt x ressure 6ransducer
E5" I (F+9(SAT(T32(BK0(CxK() 2Q(K0RK6T	x ressure 6ransmitter
E5" I (F+9(SAT(T3- (BK0(CxK() 2Q(0NQK6T	x ressure 6ransmitter
2- C3222N9C	x TE)) BTE) EK) I T
E5" I (F+9(x) RT3NBK0(CxK() 2Q(0NQ65:	x ressure and temperature sensor
x6- C3- (7F (C8NQSNLN) IP3	F elt x ressure 6ransducer
F 16- C30(NB(75(L.08 C) IP3	F elt x ressure 6ransducer
F 16- C30(NB(35(N78 C) IP3	x ressure sensor
6x6- C9C(N2F (NB8NO	x ressure 6ransducer
) x" - C33KA22S325 E1 1 AA01/4/G5 2	x ressure switch
) x" - C33KA22S325 E1 1 AA01/4/G5 C	x ressure switch
x6- C3- (7F (48NQSC3Q) IP3	x ressure) ensors With) IP3
x6- C2- (9F (C) IP3	x ressure) ensors With) IP3

UdCId	UdCId
E5" I (FA- (BK0(SAT(T3N(QxK() 2Q0NQK6T	x ressure 6ransmitter
Bx TL22(N9(9(S4L	Bniversal x ressure Pndicator
E5" I (F+9(SAT(T3NBK0(QxK() 2Q0K0R(K6T	pressure sensor
E5" I (F+9(BK0(x) RT39(QxK.) 2Q0NQ65:	x ressure 6ransmitter
334N) A7C(N9S) F F 55 A1/4	F elt x ressure 6ransducer
- 333) A22S3N0E00SAA1/4	pressure transmitter
- 333) A22SNL0E00SAA1/4	pressure transmitter
x 6- C3- (N2F (48N) P3	
E5" I (FA- (SAT(TNL(BK0(QxK() 2Q0NQK6T	x ressure 6ransmitter
Bx T 422(3(N2(2(2(2(2(2	Bniversal x ressure Pndicator
N- 42(- N2222	x ressure Pndicator
N- 42(- (N2(NN	x anel Pndicator
A65 4429222NN222	x rocess 5 ontroller
PI A979(75 (N2+(1 928 22	6ransmitter
1 UK(" (FA(7F (C8NQ) P3	F elt x ressure 6ransducer
PI A(97- () 5 (7LQCN	F elt x ressure 6ransducer
1 UF 6() (F NQ: (L(N7(G(3F (A(0N9	F elt 6emperature) ensor
x 6- 33A(NF (C8NO	x ressure 6ransducer
E5" I (F+9(x) RT33(BK0(QxK() 2Q0NQ65:	x ressure 6ransmitter
F 1 6- 330(NB(35 (N78 C() P3	F 1 6- " 30) eries x ressure) ensors With) P3
pressure indicator for EN3CNN3N	Bniversal x ressure Pndicator
E5" I (F+9(x) RT3NBK0() 2Q0NQK6T	x ressure 6ransmitter
F odelzx 6- C3C(N2F (C8NQ6Q2	F elt x ressure 6ransducer
x 6- C3C(7F (C8NO	F elt x ressure 6ransducer
x 69NN A(NF	6TAK) 1 B5 ET
61 6- 930(NB(9.75 938 C() N- LA	F elt x ressure and 6emperature 6ransducer
F 1 A- C2(F NQ(L5 (N7	F elt x ressure 6ransducer
33Q2) G/ A5 7x 9- A/ 34C M3Q2222239QD	x ressure sensor
Sx- 32(NB(LF (C	F elt x ressure 6ransducer
x 6- 33A(72F x A(48NQ5 NC	
6P 33: A(2C2(Nx 9S	6emperature) ensor
2- 93222N97	Bniversal x ressure Pndicator
6x 6- NB(N2F (C8NO	F elt x ressure 6ransmitter
Sx- 32(NB(Q7F (C	F elt x ressure 6ransducer
6G- 33: (329(42(3(3N2(N	6emperature) ensor
F 1 6- C30(NB(NF (N78 C() P3 MC302NQQ) D	) EK) I T
33QN) R1 5 A- / 3LA	) 6TAK GABGE 6TAK) F P6ET
F 1 6- 330(NB(9.75 (N7(LQ) P3	6TAK) F P6ET
x 6- C3- (7F (C8NO2(7222x) P	x ressure 6ransmitter
PI A979(L5	F elt x ressure 6ransducer
N- Q2- N2N	panel indicator
x 6- C3(N7F C8NO	
33- 9KA37SN- 5 E00S5 E1/4	x TE)) BTE 6TAK) F P6ET
33- 9KA37S3N5 E0055 E1/4	x TE)) BTE 6TAK) F P6ET
33- 9KA37S325 E00S5 E1/4	x TE)) BTE 6TAK) F P6ET

UdCTrd	Wuer Ucdsl
33-9KA37SN05E0055E1/44	x TE)) BTE 6TAK) F Ø6ET
1 UF 6() (N8(: (7(N7(G(2,LF (0N9	probe
FI A97- (75 (N2+() LOS(N	x ressure sensor
F 1 6- C30(N8(9.75 (N78 Q6Q2(G5.4	x ressure 6ransmitter
x 8KzN29- - - ,6ypez5 E6NA" (R1 A(22(72" () 5	) E5 BT ØU) U) 6EF)
+ET6(F A- (F F N(K1.5 (SAT(T3N(BK0(QxK() 2Q0NQK6T(K5.5	x TE)) BTE 6TAK) 1 B5ET
x 6- C3- (L.7F (C8NQ6Q2(G5.4	F elt x ressure 6ransducer
6x 6 - C9 E(N7F C8ND	x ressure 6ransducer
E5" I (F A- (BK0(SAT(T39(QxK() 2Q0NQK6T	x ressure 6ransmitter
x 6- C3- (7F (C8NQ) IP3	pressure sensor
F 1 A- C3(N8(9.75 (N78 C24(N7(2C9- 337O	F elt x ressure 6ransducer
F 1 A- C3(N8(N5 (N78 C	F elt x ressure 6ransducer
6x 6- C9E(N2F (48ND	F elt x ressure 6ransmitter
N- Q2- N22%snzLOC27N2N2 223	Bniversal x ressure Pndicator
x G- - 3T (7F (C8Q2	F elt x ressure Gauge
x 6- C3- (7F (C8NQA	F ER6 x TE)) BTE) EK) I T
x 6- N71 (L.7F (Q(S9N-	x ressure) ensor
FI A 99- (35	6TAK) F Ø6ET
N- 42(3(NN2	1 igital Pndicator
x 6- 33A(9F (C8Q2	F elt x ressure 6ransducer
1 UF 6(0(N8(: (N7(N7(N	6EF x) EK) I T
42N9C9 type :	F elt 6emperature) ensor
F odelzF 1 6- 330(N8(35 (938 Q(SNLN) IP3	x ressure transmitter
x 6- C3- (97F x A(N8NQ) IP3	F elt x ressure 6ransducer
- C33KA22S3N5 E1 1 AA0¼/G5 L	F elt x ressure 6ransducer
1 UF 6() (N8(x 6N228 (92(N7(G	F elt 6emperature) ensor
F 1 A- C2(N8(L5 (N7	transducer
F 1 6- 320(N8(L5 (N7() IP3	F elt x ressure 6ransducer
x 6- C3E(7F (C8Q2	F elt x ressure 6ransmitter
Kx- C3- (N8(97F x A(N78 7() IP3 x 6- C3- (97F x A(C8NQ) IP3D	x TE)) BTE 6TAK) F Ø6ET
Kx- C9- (N8(97F x A(: () IP3 6x 6- C9- (97F x A(C8NQ) IP3D	x TE)) BTE 6TAK) F Ø6ET
F 1 A- 33(N8(75 (N78 7	pressure) ensor
x 6- C3- (L.7F (48NQA	6ransducer diaphragm
x 6- C3Q(N2F (N8ND	6TAK) 1 B5ET
FI A97- (9.75 (N2+() LOS	pressure sensor
F 1 6- C2R(N8(NF (N7	sensor
cable for F 1 6- C2R(N8(NF (N7	cable
x 6- C3- (72F x A(C8NQA	pressure sensor
322437	F elt x ressure) ensor
6x 6- C9- (7F (C92() IP3	F elt x ressure 6ransmitter
E5" I (F A- SAT T3N(BK0 QxK) I C0NOK6T	sensor
- C33KA22x3- 0E1 1 AA0¼/G5 O	F elt x ressure 6ransducer
- C33KA22S325 E1 1 AA0¼/G5 C	F elt x ressure 6ransducer
socket for x 6- C3- (32F x A(C8NQ) IP3	socket
F 1 6- C30(F NQ35 (938 Q(G5 C	F elt x ressure 6ransducer

UdCtTd	Wuer Ucdsl
1 UF 6() (F NQx6N228 (7(9QG	F elt 6emperature) ensor
- C33KA22S320E1 1 AA0¼/G5 2	F elt x ressure 6ransducer
N- 42- N222	1 igital Pndicator
x6- C3- (7F (C82() P3	F elt x ressure 6ransducer
F 1 6- 33" (N8(L5 (N78 C) P3	mass pressure sensor
F 1 6- C30(N8(75 (N78 C) P3	x ressure transmitter sensor
F 1 A- C3(N8(35 (N78 C	F elt x ressure 6ransducer
Sx- 32(N8(7.7F (C	F elt x ressure 6ransducer
E5" I (F +9(SAT(T3NBK0() 2Q0NQK6T	x ressure 6ransmitter
39- 42O	thermocouple for sensor F odel 6x6
6x6- O- (7F (C82(S9L4	x robe
- L2222NL3	x robe
x6- C3- (N2F xa(C8Q) P3	x robe
1 UF 6() (N8(x6N22(- (N7(39(G(-	F elt 6emperature) ensor
N- 42N222	1 igital x rocess Pndicator
F A- (x) PT39(BK0(Cx K() 2Q0NQK6T	x ressure 6ransmitter
x6- C3- (35 S(C8NQ(SNLN) P3	6TAK) F P6ET, F EP6PKG x TE)) BTE
F 1 6- 330(N8(35 (N78 C(SNLN) P3	S50 E" 6TB1 ET x TE)) BTE) EK) I T
1 U/ E(N8(- (2(N7G MN9D	F elt 6emperature) ensor
x6(- C3E(7F (N8NO	F elt x ressure 6ransducer
E5" I (F A- (SAT(T39(BK0(Cx K() 2Q0NQK6T	x ressure 6ransmitter
92NAB) " N7- CM A993(75 (- (32F AD	F elt x ressure 6ransducer
Kx- C3(N8(72F xa(N78 7 M 1 A- C3(N8(75 (N78 CD	pressure sensor
x6- 33A(L.7F (C82	F elt x ressure 6ransducer
E5" I (F A- (SAT(T3NBK0(Cx K() 2Q0NQK6T	x ressure 6ransmitter
E5" I (F +9(x) RT33(BK0(Cx K() 2Q092(K6T	x ressure 6ransmitter
E33LNN3N	x ressure 6ransmitter
- C3P22N2	pressure sensor
F 1 6- C30(F NQL5 (N78 C/G5 4	x ressure 6ransducer
E93LNN3N	x ressure 6ransmitter
- CL3) A22S3NEA1 1 AAA¼/4	F elt x ressure 6ransducer
A65 442- 22N2222	Advanced x rocess 5 onttroller
N- 423N222	1 igital Pndicator
2- C3222N99SL2	F elt x ressure 6ransducer
43422O	5 onnector cable
x6- C3- (N8(L2F xa(N78 7(SNLN) NF3	F elt x ressure 6ransducer
x6- C3E(L.7F (C82(6O2	pressure probe
- C33KU22x335 E1 1 AA0¼/G5 4	x ressure) ensor
E5" I (F +9(x) RT3NBK0(Cx K() 2Q0NO	x ressure 6ransmitter
F 1 6- C30 N8 75 N78 C	F elt x ressure 6ransducer
F A97- (75() LOS	) hutdown 6onnage x ressure) ensor
F 1 6- 330(N8(35 (938 C(SNLN) P3	x ressure transmitter
- 330(N8(9.75 (N78 C) P3	F elt x ressure 6ransducer
x6- C3E(72F xa(C8NO	F elt x ressure 6ransducer
F 1 6- C30(N8(9.75 (N78 C/G5 O	" ousing transducer

UdCTrd	Wuer Ucdsl
61 A- C9(NB(9.75(378 C	sensor
Kx- 33(NB(L2F x A(N78 7	x TE)) BTE 6TAK) F R6ET
Sx- 32(NB(7F (C	F elt x ressure 6ransducer
F 1 A- C3(NB(9.75(938 C	F elt x ressure 6ransducer
x 6- C3E(N2F (C8O	6ransducer
x 6- C3- (9.75 S(C8NQ) F3	F elt x ressure 6ransmitter
- C33) A22S3N0E1 1 AAA1/44	F elt x ressure 6ransducer
x 6N44(3.75	F elt x ressure 6ransducer
F 1 6- 330(NB(9.75(N78 C(G5 L	x ressure 6ransmitter
F 1 6- 330(F N2(9.75(N78 C(G5 L	x ressure transmitter
1 UF 6() (NB(xtN228(N2(N7(G	6emperature probe
6x 6- C9E(N2F (C8O	F elt x ressure 6ransducer
F 1 6- C30(NB(9.75(N78 C(SNLN) F3	x ressure transmitter
A65 442(9(NNNNNN2(NN	x ressure controller
x 6- C3E(97F x A(C8O	F elt x ressure 6ransducer
- 333) A22SN70E00SAA1/44	F elt x ressure 6ransducer
6x 6- C9- (9F (NB / NQT61N) F3	6TAK) 1 B5 ET
6x 6- C9- (97S(C8NQ) N9L() F3	x TE)) BTE 6TAK) 1 B5 ET)
61 6- 930.NB.75.938 C) N9L	F ER6 x TE)) BTE 6TAK) 1 B5 ET
E5" I (F +9(x) RT3N(BK0(Cx K() 2Q02Q0NQK6T	x ressure 6ransmitter
E5" I (F +9(SAT(T33(BK0(Cx K() 2Q0NQ65 :	1 ynisco pressure and temperature transducer
F 1 A- C2(NB(NF (N7 N2- C2922C- 3D	x TE)) BTE 6TAK) 1 B5 ET
EN97N3N3N	x TE)) BTE 6TAK) 1 B5 ET
A65 442.3.2.2.2.N2222	x TE)) BTE TEGBRA6I T
F 1 6- 33" .NB.L5.N78 C3- +	F ER6 x TE)) BTE 6TAK) 1 B5 ET
6x 6- C9C" (N2F C8O	F ER6 x TE)) BTE 6TAK) 1 B5 ET
F 1 6- C2R(NB(L5 (N7	F elt x ressure 6ransducer
Sx- 32(NB(L.7F (CNB Kx 6	F elt x ressure 6ransducer
x 6- C3- (9F (C892() F3	x TE)) BTE F ER6 6TAK) F R6ET
- x L2Q2N9 8P x lug V Slind stop	Gauge x lug
1 UF 6(0(F NQxtN228 (2(39(G	
+6- C2(NC	x ressure cable
+6- C2(N2	x ressure cable
61 6- C90" (NB(9.75(N78 C) F3	F elt x ressure and 6emperature 6ransducer
RF 0RNKKKKKK	Linear 1 isplacement) ensor
F 1 6- C3" (NB(75(N78 C) F3	F elt x ressure 6ransducer
F 1 6- C3" (NB(9.75(N78 C) F3	F elt x ressure 6ransducer
F 1 6- C3" (NB(NF (N78 C	x ressure) ensor
+ET6(F +9(F F N(K15(x) RT39(BK0(Cx K() 2Q0NQ65 : (K55	x ressure 6ransmitter
F 1 6- C20(NB(75(N7(F N22(G5 9	F elt x ressure 6ransducer
EN37N3NN824(N2(N- 943NL7	x ressure 6ransmitter
E5" I (F +9(SAT(T32(BK0(Cx K() 24(K0RK6T	x ressure 6ransmitter
FI A97- (35 (N2+) N- 9	x ressure transmitter
x 6- C3E(F N2(97F x A(N78 C	F elt x ressure 6ransducer
227N92	x iston Assembly

UdCTrd	Wuer Ucdsl
F 16- C30(F NQ35(398 QG5 C	) ensor
x 6- C2E(7F (C	sensor
E5" I (F +9(x) RT3N(Cx K() 2Q0N(QK6T	sensor
) x" 33- 3() (A(22(F (32(5 E(1 1 (S(A5 (1/4) P3(: O	F elt x ressure 6ransducer
E5" I (F +9(SAT(T32(BK0(Cx K() 2Q0N(QK6T	x ressure 6ransmitter
x 6- C3E.9.75 S(C8NQ G5 O	F elt x ressure 6ransducer
F 1 A- 33.N8.9.75 .N78 C.G5 O	F elt x ressure 6ransducer
F 1 6- 330(N8(35 (N78(N(SNLN) P3	F elt x ressure 6ransducer
F 1 6- C30(N8 35 (N78 7(A	F elt x ressure 6ransducer
- C33KA22S3I 5 E1 1 AA0 1/4/G5 C8) KN3(N- (NN- 29C3C	F elt x ressure 6ransducer
F 1 6- C30(N8(9(7c(N78 LQ6Q2(G5 4	x TE)) BTE 6TAK) 1 B5 ET)
1 UF 6() (N8(: (N2(N7(G	F elt 6emperature) ensor
6F 1 6 - C30(N8(9.75 (N78(N A	x TE)) BTE x TI SE
33- 9) A 37 F N- 5 E00A5 Ax A	F elt x ressure 6ransducer
F 1 A- C3(G9(75 (N78 C	F elt x ressure 6ransducer
F 1 A- C2(G9(75 (N7	F elt x ressure 6ransducer
+ET6(F A- (F F N" 6N(SAT(T3N(BK0(Cx K() 2Q0N(QK6T(K5 5	pressure transmitter
1 UF 6() (N8(3" x 6N228(32(N7(G(2,7F	F elt 6emperature x robe
N- Q2- N22) 8KzN242234 292 2N9	1 igital x ressure Pndicator
+ET6(F A- (F F N(K1 5 SAT(T33(BK0(Cx K() 2Q0N(QK6T(K5 5	x TE)) BTE 6TAK) 1 B5 ET
E5" I (+6N(x) RT39(BK0(Cx K() 2Q0N(QK6T	x ressure) ensor
1 UF 6() (F NQ: (7(N7(G(3F	F elt 6emperature) ensor
Bx T 422(3(2(N2(2(2(2	Bniversal x ressure Pndicator
) x" 33QN) 1 1 5 A- S92S	F elt x ressure 6ransducer
E5" I (F +9(F x A(T3N(Cx K() 2Q0N(QK6T	pressure sensor
6x 6(- C9E(N2F (N88O	x ressure) ensors
x 6- C3Q(L.7F (C8O	x ressure sensor
F 1 6- C30(N8(75 (N78 C(SNLN) P3	F elt x ressure 6ransducer
E5" I (x) R+6N(T39(Cx K() 2Q0N(QK6T	x ressure 6ransmitter
6x 6- C9E(7F (C8NOT 61 N	F elt x ressure and 6emperature 6ransmitter
Kx- 33(N8(N2F x A(398 7	x TE)) BTE) EK) I T
mdt - C30(N8(9.75 (N78 C	F elt x ressure 6ransducer
x 6929(75	x ressure 6ransmitter
x 6- C3- (L.7F (C8NQ) P3	F elt x ressure 6ransducer
6x 6- C9C(N2F (C8NQ(SNLN	F elt x ressure 6ransmitter
F 1 6- C30(F NQ97F pa(938 Q) P3	F elt x ressure 6ransducer
F 1 6- C30(75 (N8(N78 C(SNLN) P3	pressure transducer
Kx- C2(G9(97F x A(39	pressure sensor
E5" I (F A- SAT(T33(F NQ(Cx K() 2C	x ressure 6ransmitter
5 ASREO	) ensor E! tension 5 able
5 ASREN2	) ensor E! tension 5 able
5 ASREN7	) ensor E! tension 5 able
E3N4NN33	x ressure 6ransmitter
F A97- (9.75(3+() LO	F elt x ressure 6ransducer
6x 6- C9C(N2F .C8O	F elt x ressure 6ransmitter

UČTrd	Wuer UčdsI
6x6-93A(7F(N8NO	x TE)) BTEF) EK) I T
F 16-33" (N8(75(N78 Q(SNLN))P3	F elt x ressure 6ransducer
x6- C3Q(N2F (C8NQ(SC3O	pressure trasnmitter
+6- C2(9	x TE)) BTE 6TAK) F Ø6ET 5I KKE56I T
x6- C3- (N2F (C8NQ))P3	x TE)) BTE 6TAK) 1 B5ET)
E5" I (FA-(x) RT3N(BK0(CxK() 2Q0NQK6T	x ressure 6ransmitter
434224	5 onnector
N- C2- N222	x anel Pndicator
+- C309N- N2	x ressure 6ransducer
6x6- C9(7F (C8NO	F elt x ressure 6ransmitter
F 16- C20(N8(NF N7))P3	mass pressure transmitter
- C33KA22SN- 5 E00AA01/44	F elt x ressure 6ransducer
F 1 A- C2(N8(9.7c(N7	F elt x ressure 6ransducer
) x" - C33) A27 S N7 5 E 1 1 A AA 1/44	F elt x ressure 6ransducer
x6- C3E(32F x A(C82	F elt x ressure 6ransducer
Sx- 32 N8 N8 7F C	Surst x lugs
FI A 97- (9.75 (7+	F elt x ressure 6ransducer
E5" I (F +9(F x A(T32(CxK() 2Q0N8(K6T	x ressure 6ransmitter
E33CINN9N	x ressure 6ransmitter
616- C90(N8(9.75 (N78 Q())P3	x ressure) ensor
61 A- C9(N8(L5 (N78 Q(SNL2	) ensor
E5" I (F +9(x) RBK0(T39(CxK() 2Q0NQK6T	x ressure 6ransmitter
F 16- 330(N8(9.75 N78 Q(7NQ3	x ressure 6ransmitter
+6- C2(7m	5 able
F 1 A- C7" R(N8(NF (S337 82- C72922C- 3S337	F elt x ressure 6ransducer
334N) A- O' 32S) F F AA5 1/44	F elt x ressure 6ransducer
6x6- C9- (75 (N8Ø2())P3	x ressure 6ransducer
E5" I (FA- (SAT(T33(BK0(CxK() 2Q0N8(65	x ressure 6ransmitter
2- C32232N92	F elt x ressure 6ransducer
Kx- C2(G9(72F x A(93 82- C25NN- N2	F elt x ressure 6ransducer
x6- C3- (N2F (N8Ø2())P3	x ressure 6ransducers
61 A- C9(F NQ(75 (N78 C	F elt x ressure and 6emperature 6ransducer
F 16- C3R(N8(L5 (N78 C	F elt x ressure 6ransducer
Sx N2N2	F elt x ressure Gauge
33- 322223CØ	F elt x ressure 6ransducer
F 16- C30(N8(35 (938 Q(SNLN))P3	F elt x ressure 6ransducer
F 1 A- C2.F NQ(75 .N7	x TE)) BTE F ER6 6TAK) 1 B5ET 1 UKP 5I
F 16 - C3" (N8(75 (N78 Qµ 2(722 bar	F elt x ressure 6ransducer
F 16 - C3RZ 9.75 (N78 C2(972 bar	F elt x ressure 6ransducer
F 1 A - C3(N8 (35 (N78 C..2(322	F elt x ressure 6ransducer
33- 322223N2-	x TE)) BTE 6TAK) F ØET
33- 322229N7C	x TE)) BTE 6TAK) F ØET
33- 322223O 7	x TE)) BTE 6TAK) F ØET
1UF 6() (N8(T61 (N2(N7(G	6EF x ETA6BTE x TI SE
x6- C2E(L.7F (C6O2	F elt x ressure 6ransducer

' U&CTrd	Wuer Ucdsl
x6- C3- (97F x A(N8NQ)) P3	F elt x ressure 6ransducer
F 1 A- C3(N8(35(N78 C	F elt x ressure 6ransducer
F 1 6- C30(N8(L5(N78 C(SNLN)) P3	F elt x ressure 6ransducer
1 UF 6() (F NQ: (L(N7(G(3F (A	6" ETF I 5I Bx RE
Sx- 32(N8(C.7F (C	F elt x ressure 6ransducer
Sx- 32(N8(9F (-	F elt x ressure 6ransducer
Sx- 32(N8(9F (C	F elt x ressure 6ransducer
4239- -	Sursting screws
F 1 A- C3(F NQ9.75 (938 C	pressure transducer
1 UF 6() (N8(x 6N228(37(N7	6EF x ETA6BTE) EK) I T
x6- C3- (F NQ97F x A(C8NQ)) P3	F elt x ressure 6ransducer
x6- C3C72F x A(C8C	x ressure 6ransducer
EN8CNN8N	x ressure 6ransmitter
x6- C3- (7F (N78NQ)) P3	x TE)) BTE) EK) I T
61 A- C9(N8(9.75 (378 C)) N8L8N	x TE)) BTE 6TAK) F 86ET
- 333) A22S3N8E1 1 SAA1/4	x ressure 6ransmitter
E5" I (F A- (F x A(T3- (F 33(Cx K() 24(0NQ65/ (K	x ressure 6ransmitter
x6- C3" R(92F (C8NO	F elt x ressure 6ransducer
E5" I (F A- (F x A(T3- (F 33(Cx K() 24(0NQ65/	x ressure 6ransmitter
E5" I (F A- (SAT(T39(F NQ(Cx K() 2C(0NQK6T	x ressure 6ransmitter
43423C	F elt x ressure 6ransducer
61 A- C9(N8(L5(N78 C	F elt x ressure and 6emperature 6ransducer
N- 42(- (N	1 igital x rocess Pndicator
E5" I (F +9(SAT (T33(BK0(Cx K() 2C(6c1/2	x ressure 6ransmitter
E5" I (F A- (SAT(T33(BK0(Cx K() 2C(0NQK6T	x ressure 6ransmitter
N- C2(- (N	x anel x rocess Pndicator
F 1 6- C30(F N2(9.75 (L.882L()) P3	F elt x ressure 6ransducer
) : (C22" (B-	F elt x ressure) ensor
E5" I (F A- (SAT(T3N(BK0(Cx K() 2C(0NQ65:.	x ressure) ensor8ransducer
E5" I (F A- (x) RT3N(BK0(Cx K() 2C(0NQ65:	melt pressure sensors
6x6- C9- (L5 S(C8NO	F elt x ressure 6ransmitter
BxT42232NN22	Bniversal x ressure Pndicator
x6(NC2(7F (" OO	x TE)) BTE 6TAK) 1 B5 ET
x6- C3E(N2F (C8NQG57	F elt x ressure 6ransducer
- C332222297N	F elt x ressure 6ransducer
- C332222292C	x ressure) ensor
322N22	F ounting hole cleaning kit
LNNC2	5 onnector for 6ransducers
F 1 6- 32R(N8(L5(N7(:O	pressure sensors
LN2L22	x ressure 6ransducer
x6- C3E(L.7F (C82	F elt x ressure 6ransducer
x6- 726A NF	F elt x ressure 6ransmitter
x6- C30(N8(9.75 (N78 C	F elt x ressure 6ransmitter
x6- C3- (N2F x A(N8NQ)) P3	F elt x ressure 6ransmitter
x6- C3C7F (C8NO2(7.222	x) P8 x TE)) BTE) EK) I T

UdCTrd	Wuer Ucdsl
E5" I (F+9(x) RT33(BK0(QxK() 2Q092(6 5	F elt x ressure) ensor
6x6- C9E(L.7F (C8NO	F elt x ressure and 6temperature 6ransducer
F 1 A- 33(NB(N5(398 C	F elt x ressure 6ransducer
x 6N3- S(N2F (F N- (C8NQ(N2+	x ressure transmitter
E5" I (+6NF x A(T33(BK0(QxK() 2Q0NQ65:	F elt x ressure) ensor
x 6- C3E(N2F (C8NQG5L	pressure transducer
x 6- C3E(7F (C8NQG5L	pressure transducer
E5" I (F+9(F x A(T39(BK0(QxK() 2Q0NQK6T	F elt x ressure) ensor
) x" 33- 3) A22S3N5E00SA5x/	F elt x ressure 6ransmitter
6x6- C9- (9.75 S(C8NQ) P3	x TE)) BTE 6TAK) 1 B5 ET
E5" I (+6NSAT(T3N(BK0(QxK() 2Q0NQK6T	x TE)) BTE 6TAK) 1 B5 ET WR"
F 1 6- C30(NB(L5 (N78 Q(SNLN)A	F elt x ressure 6ransmitter
F 1 6- C30(F NQ9.75 (C8 Q(SNLN) P3	x ressure) ensor
F 1 6- C3K(NB(35 (N78 Q) P3	x ressure) ensor
E5" I (+6NSAT(T33(BK0(QxK() 2Q0NQ65:	x TE)) BTE x TI SE
pt929- c	" eavy 1 uty x ressure 6ransmitter
+ET6(F+9(F F NK15(SAT(T33(BK0(QxK() 2Q0K0R(K6T(K5.5	F elt x ressure) ensor
- C3322222933	F elt x ressure 6ransducer
E5" I (F A- (SAT(T39(BK0(QxK() 2Q0NQ65:	F assedrucksensor
- C302N73)	sensor
x 6- N7(7F (Q(S9N-	
F 1 6- 330(F N2(9.75 (N78 Q) P3	x ressure transmitter
E3NLNNB3	pressure transducer
E5" I (F A- (SAT(T33(BK0(QxK() 2Q0NQ65:	
937QN	1 PBARx TE)) BTE K1 P A6I T
Sx3- 2(NB(4.7F (C	
F 1 6(- 330(NB(35 (938 Q(S(NLNA	) ensor
Kx- C9(N3(9.75/ (N7- 7(:	x TE)) BTE AK1 6EF x ETA6BTE) EK) I T
Sx- 32(NB(9.7F (NQ	TBx6BTE 1 P 5
1 UF 6() (NB(x 6N220(3.7(N7(G	
Sx- 32NB9F NBx TI +	
44CO2N24	
5 S(27(M 62CA(N2(C) M TDD	Cpin connector
6x6- C9- (NF S(C8NQ) P3	x TE)) BTE 6TAK) 1 B5 ET M I BSRE
BxT422(9(2(N2(2(2(N2	6" ETF I 5I Bx RED
F 1 6- C30(NB(9.75 (L.C8 Q) P3	x TI 5E)) K1 P A6I T
RF 0P77(NKKKKKKK	Sase model melt flow inde! er
F 1 A- C28 32(NB(75(6C2	
33- 3KA22x 32AWAASA" 1/4/F NNB	) EK) I T
x 6- 33A(L.7F (C8NO	pressure sensor
F 1 6- C30" (NB(9.75 (N78 Q) P3	
x 6- C3- (.5 F (C8NQ) P3	
+6- 32	5 able
E5" I (F A- (SAT(T3NF N- (QxK() 2Q0NQK6T	

' UCTrd	Wuer Ucdsl
x6NC2(- F (" NN	