

Promag 50H

General information	Technical information	Documents/ Software	Service	Accessories/ Spare parts
---------------------	-----------------------	---------------------	---------	--------------------------

Accessories

All Spare parts

Power supply

Electronic

I/O module

Display

Connection (electrical)

Terminals

Memory

Cover

Fixing

Housing/housing accessories

Sealing



All Spare parts

hide additional texts

Nr	Order code	Specification
13	50096841	Kit Ground terminal / Cover clamp
B	71039449	Kit meas. amplifier 50 ECC EES HE <i>Language: SV, FI, NO, RU, PL, CS, EN</i> <i>HE = harsh environment</i>
C	50098302	Kit modul out passive/Frequency Exi <i>50/53/40/8X/93/65</i>
C	71039474	Kit I/O 50/80 current/frequ. out HE EX <i>HE = harsh environment</i>
C	71039710	Kit I/O 50 current out HE EX <i>HE = harsh environment</i>
	DKH-	Promag H, mounting set <i>A mounting set includes 2 process connections incl. screws and the corresponding seals.</i>
		<p>null</p> <p>02</p> <p>04</p> <p>08</p> <p>15</p> <p>1H</p> <p>22</p> <p>26</p> <p>40</p> <p>50</p> <p>65</p> <p>80</p> <p>Process Connection:</p> <p>99 Special version, TSP-no. to be spec.</p> <p>AA Welding nipple EN ISO1127, 316L/1.4404</p> <p>AB Welding nipple ODT/SMS, 316L/1.4404, O=</p> <p>FA PN40, 316L/1.4404, flange EN1092-1</p> <p>FB Cl.150, 316L/1.4404, flange ANSI B16.5</p> <p>FC 20K, SUS 316L, flange JIS B2220</p> <p>FD PN16, PVDF, flange EN1092-1 (DIN2501)</p> <p>FE Cl.150, PVDF, flange ANSI B16.5</p> <p>FF 10K, PVDF, flange JIS B2220</p> <p>GA Male thread ISO228, 316L/1.4404</p> <p>GB Female thread ISO228, 316L/1.4404</p> <p>GE Hose adapter ID=13mm, 316L/1.4404</p> <p>GF Hose adapter ID=16mm, 316L/1.4404</p> <p>GH Hose adapter ID=19mm, 316L/1.4404</p> <p>GJ Adhesive fitting tube 1/2", PVC</p> <p>GK Adhesive fitting 20x2mm tube, PVC</p> <p>HA Welding nipple DIN11850, 316L/1.4404</p> <p>HB Welding nipple ODT/SMS, 316L/1.4404</p> <p>HC Clamp ISO2852, 316L/1.4404</p>

		<p>HD Clamp DIN32676, 316L/1.4404 HE Tri-Clamp, 316L/1.4404 HG DIN11851, 316L/1.4404 HH Aseptic DIN11864-1A, 316L/1.4404 HJ Aseptic DIN11864-2A, 316L/1.4404 HK SMS1145, 316L/1.4404 HL ISO2853, 316L/1.4404</p> <p>Seal: 9 Special version, TSP-no. to be spec. A O-ring, EPDM B O-ring, Viton C O-ring, Kalrez F Aseptic shape, EPDM G Aseptic shape, Viton H Aseptic shape, Silicone</p> <p>Additional Test, certificate: 1 w/o 2 Mat. certificate (flange) 9 Special version, TSP-no. to be spec.</p>
15	50098042	Kit 10 ext. M20x1.5/NPT 1/2" (plug PVC)
24	50098022	Kit housing gaskets H FS
F	71039466	Kit p.s.b. 50/53 85-260VAC HE <i>HE = harsh environment</i>
C	50096756	Kit com Pline 50/90 current out Ex
8	50094027	Kit Cover 5X/40/8X/93/65 with window Exd
F	71039467	Kit p.s.b. 50/53 85-260VAC HE Ex <i>HE = harsh environment</i>
15	50098041	Kit 10 ext. M20x1.5/G 1/2" (plug PVC)
C	71039484	Kit I/O 50/53/55/83 Profibus DP HE EX <i>HE = harsh environment</i>
B	50106075	Kit meas. amplifier PMAG 50 SEA <i>Language: JA, ID, EN</i>
B	71039451	Kit meas. amplifier 50 WEA HE Ex <i>Language: FR, ES, IT, NL, PT, DE, EN</i> <i>HE = harsh environment</i>
B	50106077	Kit meas. amplifier PMAG 50 EES EX <i>Language: SV, FI, NO, RU, PL, CS, EN</i>
20	50094041	Kit Seal cover to Wall enclosure
C	71066579	Kit I/O Profibus PA Ex <i>50/53/55/80/83/93/65</i>
B	71039446	Kit meas. amplifier 50 EES HE <i>Language: SV, FI, NO, RU, PL, CS, EN</i> <i>HE = harsh environment</i>
F	50096744	Kit P.s.b. 50/51/53 20-55VAC16-62VDC Ex
12	50096839	Kit Circuit board cpl field/SS-housing
C	71039473	Kit I/O 50/80 I+F status in+out HE EX <i>HE = harsh environment</i>
	50XXX-	Promag 50, transmitter
		<p>Application: XXX Promag 50W, 50P, 50H, 50D, 50L</p> <p>Version: XX Transmitter only</p> <p>Approval: A Non-hazardous area B ATEX II 2GD+ IECEx Z1,21; Ex d D ATEX II 2GD+ IECEx Z1,21; Ex e H ATEX II 3G EEx nRC N FM XP Cl. I Div. 1 / CSA Cl. I Div. 1 R FM NI Cl. I Div. 2 / CSA Cl. I Div. 2</p> <p>Housing: 1 Compact Alu, IP67 NEMA4X, -40oC/oF 2 Compact stainless, IP67 NEMA4X, -40oC/oF 3 Wall Alu, IP67 NEMA4X, -40oC/oF 9 Special version, TSP-no. to be spec. A Compact Alu, IP67 NEMA4X B Compact stainless, IP67 NEMA4X C Wall Alu, IP67 NEMA4X G Field Alu, IP67 NEMA4X P Compact Alu, IP67 NEMA4X, HE</p>

		<p>R Compact stainless, IP67 NEMA4X, HE S Wall Alu, IP67 NEMA4X, HE T Field Alu, IP67 NEMA4X, HE</p> <p>Cable, Remote Version: 0 Not used 1 5m/15ft coil and signal cable 2 10m/30ft coil and signal cable 4 m coil and signal cable 5 ft coil and signal cable 9 Special version, TSP-no. to be spec.</p> <p>Cable Entry: 9 Special version, TSP-no. to be spec. A Gland M20 (EEx d > thread M20) B Thread NPT 1/2 C Thread G 1/2 E ***Gland G 1/2, Ex d Shimada K Bus plug + gland M20 L Bus plug + thread NPT 1/2 M Bus plug + thread G 1/2</p> <p>Power Supply; Display: 7 85-260VAC, WEA, w/o display, 8 20-55VAC / 16-62VDC, WEA, w/o display, 9 Special version, TSP-no. to be spec. A 85-260VAC, WEA, 2-line + push buttons, B 20-55VAC / 16-62VDC, WEA, 2-line + C 85-260VAC, SEA, 2-line + push buttons, D 20-55VAC / 16-62VDC, SEA, 2-line + E 85-260VAC, EES, 2-line + push buttons, F 20-55VAC / 16-62VDC, EES, 2-line +</p> <p>Adjustment; Software Feature: A Factory setup; basic version C Factory setup; ECC</p> <p>Output, Input: A 4-20mA SIL HART + frequency D 4-20mA SIL HART + freq.+ status+stat.In H PROFIBUS PA J PROFIBUS DP S 4-20mA SIL HART active + freq., Ex-i, T 4-20mA SIL HART passive + freq., Ex-i, W 4-20mA SIL HART</p>
15	50096840	Kit 10 cable glands M20x1,5
9	50094028	Kit Cover 5X/40/8X/65 version blind
7	50094003	Kit 10 fuses 250 VAC T 2A00
B	50106079	Kit meas. amplifier PMAG 50 ECC WEA <i>Language: FR, ES, IT, NL, PT, DE, EN</i>
H	50099099	Kit Bus/connec.b.5X/8X SS-housing
B	71039452	Kit meas. amplifier 50 EES HE Ex <i>Language: SV, FI, NO, RU, PL, CS, EN</i> <i>HE = harsh environment</i>
B	71039445	Kit meas. amplifier 50 WEA HE <i>Language: FR, ES, IT, NL, PT, DE, EN</i> <i>HE = harsh environment</i>
11	50094050	Kit 10 Seal cover to field housing
C	71066580	Kit I/O 50/53/55/80/83 Profib. PA HE Ex <i>HE = harsh environment</i>
15	50098037	Kit Cable gland Profibus PA
J	50108131	Kit disp.50/51/80/90/65 Wall >=V1.06.00
19	50094015	Kit connec. board PMAG5X wall encl.
15	50098036	Kit 10 cable glands M20x1.5 Ex
7	50094002	Kit 10 fuses 250 VAC T800 MA
B	50106078	Kit meas. amplifier PMAG 50 SEA EX <i>Language: JA, ID, EN</i>
F	71039468	Kit p.s.b.50/53 20-55VAC 16-62VDC HE <i>HE = harsh environment</i>
16	50099101	Kit housing gaskets SS-Field housing
	71129286	Kit 8 special screws M6 Promag H DN25 <i>M6x16/5,0 6kt, ISO4017 A2</i>
C	50096757	Kit commodul current/frequency out Ex <i>40/50/80/90/65</i>

S	71003946	Kit S-Dat Promag 50 programmed <i>Serialnumber is forceful required</i>
10	50094038	Kit Cover Connection terminal <i>10/5X/40/8X/93/65</i>
30	50108140	Kit Termin.Block Wall encl. 5X/8X/9X/65
B	71039448	Kit meas. amplifier 50 ECC WEA HE <i>Language: FR, ES, IT, NL, PT, DE, EN</i> <i>HE = harsh environment</i>
19	71039496	Kit connec. board 50/53/55 wall encl.HE <i>HE = harsh environment</i>
23	50098020	Kit parts hous.W/P/H/S/D/L comp. Stnd/HT
14	50099102	Kit Bushing to field/SS-housing
F	71039469	Kit p.s.b.50/53 20-55VAC 16-62VDC HE Ex <i>HE = harsh environment</i>
B	50106081	Kit meas. amplifier PMAG 50 ECC SEA <i>Language: JA, ID, EN</i>
10	50094039	Kit Cover 5X/40/8X/93/65 Conn.termi.Exe
G	50094016	Kit Bus/connec.b.5X/40/8X/65 field hous.
F	50096746	Kit P.s.b. 50/51/53 85-260VAC Ex
C	50098303	Kit commodul lout active/Frequency Exi <i>50/53/40/8X/93/65</i>
C	71039478	Kit I/O lout active/Frequency HE Exi <i>50/53/8X</i> <i>HE = harsh environment</i>
25	50098019	Kit parts hous. W/P/H/S/D/L FS Stnd/HT
15	50098040	Kit 10 extension M20x1.5/PG13,5
10	50094040	Kit Cover 5X/40/8X/93/65 Conn.termi.Exd
F	50096747	Kit P.s.b. 50/51/53 20-55VAC 16-62VDC
C	71039479	Kit I/O lout passive/Frequency HE Exi <i>50/53/8X</i> <i>HE = harsh environment</i>
C	71021742	Kit I/O 50/53/55/83/65/8ME Profib. DP Ex
B	71039447	Kit meas. amplifier 50 SEA HE <i>Language: JA, ID, EN</i> <i>HE = harsh environment</i>
B	71039450	Kit meas. amplifier 50 ECC SEA HE <i>Language: JA, ID, EN</i> <i>HE = harsh environment</i>
22	50098021	Kit housing gaskets H compact
17	50099100	Kit Cover 5X/8X with window SS-housing
	DK5HS-	Promag H/Dosimag OEM, seal set <i>A set includes 2 seals</i>
		<p>Nominal Diameter:</p> <p>15 DN 15 1/2" 1H DN100 4" 22 DN 25 1" 26 DN25 DIN 40 DN40 1-1/2" 50 DN50 2" 65 DN65 2-1/2" 80 DN80 3" H2 DN 02 1/12" H4 DN 04 5/32" H8 DN 08 5/16"</p> <p>Seal:</p> <p>1 10x Set, O-ring, EPDM for 316L/1.4404 2 10x Set, O-ring, Viton for 316L/1.4404 3 1x Set, O-ring, Kalrez for 316L/1.4404 4 10x Set, O-ring, EPDM for PVC + PVDF 5 10x Set, O-ring, Viton for PVC + PVDF 6 1x Set, O-ring, Kalrez for PVC + PVDF 9 Special version, TSP-no. to be spec. G 10x Set, aseptic shape, EPDM H 10x Set, aseptic shape, Viton J 10x Set, aseptic shape, Silicone</p>
18	50094014	Kit connec. board In/Output Wall encl
B	50106074	Kit meas. amplifier PMAG 50 EES <i>Language: SV, FI, NO, RU, PL, CS, EN</i>

E	50108132	Kit display mod 50/51/80/65 >=V1.06.00
29	50108139	Kit Termin.Block field hous. 5X/8X/40/65
C	50096759	Kit com50/51/40/80/90 I+F/stat.in+outEx
15	50098042	Kit 10 ext. M20x1.5/NPT 1/2" (plug PVC)
8	50094026	Kit Cover 5X/40/8X/65 with window
15	50098041	Kit 10 ext. M20x1.5/G 1/2" (plug PVC)
B	71039453	Kit meas. amplifier 50 SEA HE Ex <i>Language: JA, ID, EN</i> <i>HE = harsh environment</i>
B	50106073	Kit meas. amplifier PMAG 50 WEA <i>Language: FR, ES, IT, NL, PT, DE, EN</i>
B	50106076	Kit meas. amplifier PMAG 50 WEA EX <i>Language: FR, ES, IT, NL, PT, DE, EN</i>
21	50094017	Kit Bus PCB/PCB carr.5X/8X/9X/65 wall
B	50106080	Kit meas. amplifier PMAG 50 ECC EES <i>Language: SV, FI, NO, RU, PL, CS, EN</i>
	DK5CA-	Promag 10/50/51/53/55,cable remote vers. <i>1 kit includes 1 coil cable and 1 signal cable</i>
		<p>Cable, Remote Version:</p> <p>1 5m/15ft 2 10m/30ft 4 m 5 ft</p> <p>Approval:</p> <p>A Non-hazardous area + ATEX II 3G, FM/CSA B ATEX II2GD, TIIS Zone 1</p>
F	50096745	Kit P.s.b. 50/51/53 85-260VAC
9	50094029	Kit Cover 5X/40/8X/93/65 vers. blind Exd
15	50098036	Kit 10 cable glands M20x1.5 Ex