

## United Electric Controls

Garanti: 12 ay

Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

**United Electric Controls** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız United Electric Controls T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*



¼r¼n	A¼ıklama
<a href="#">10-F-11</a>	range: 0,7...10,3 bar deadband: 0,1...0,7 bar over range pressure: 103,4 bar proof pressure: 206,8 bar media temperature(perm.): max. 93 ¼C materials sensor: diaphragm Buna N pressure connection: 1/8" NPT M brass sealing: O-Ring Buna N enclosure: aluminum classification: IP 65 / NEMA 4 electrical data Electrical rating: 5 A 125 / 250 Vac switch output: one SPDT electrical connection: 4-terminal DIN-connector
<a href="#">J120-701-1010-M540</a>	United Electric Pressure Switch model: J120-701-1010-M540 range: 103,4 mbar...2,1 bar deadband: 68,9...100 mbar over range pressure: 34,5 bar proof pressure: 68,9 bar media temperature(perm.): -23...93 ¼C materials sensor: diaphragm Viton pressure connection: 1/4" NPT F stainless steel sealing: Viton enclosure: die cast aluminum, epoxy powder coated classification: IP 66 / NEMA 4x electrical data electrical rating: 10 A 125 / 250 Vac switch output: one DPDT electrical connection: 3/4" NPT F agency approvals Ex-protection: II 2 G Ex d IIC T6 Gb – II 2 D Ex tb IIIC T85¼C Db IP66 approval: DEMKO 09 ATEX 0815573X / IECEx UL 03.0001X Ex-protection: Class I, Division 1 and 2, Groups B, C & D Class II, Division 1 and 2, Groups E, F & G Class III Class I, Zone 1, Group IIB + H2 T6 approval: UL/cUL/CSA – E40857
	United Electric Pressure Switch range: 15...200 psi deadband: 1...6 psi over range pressure: 13,8 bar proof pressure: 55,2 bar media temperature(perm.): -56...205 ¼C materials sensor:

<a href="#">J120-358</a>	bellow 316L stainless steel pressure connection: 1/4" NPT F 316L stainless steel sealing: welded enclosure: die cast aluminum, epoxy powder coated classification: IP 66 / NEMA 4x electrical data electrical rating: 15 A 125 / 250 / 480 Vac switch output: one SPDT electrical connection: 3/4" NPT F agency approvals Ex-protection: II 2 G Ex d IIC T6 Gb - II 2 D Ex tb IIIC T85°C Db IP66 approval: DEMKO 09 ATEX 0815573X / IECEx UL 03.0001X Ex-protection: Class I, Division 1 and 2, Groups B, C & D Class II, Division 1 and 2, Groups E, F & G Class III Class I, Zone 1, Group IIB + H2 T6 approval: UL/cUL/CSA - E40857
<a href="#">J120k-455</a>	United Electric Differential Pressure Switch range: 5...80 "wcd deadband: 1...4 "wc working pressure: 30 "Hg Vac...225 psi proof pressure: 225 psi media temperature(perm.): -23...93 °C materials sensor: diaphragm Buna N pressure connection: 1/4" NPT F aluminum sealing: O-Ring Buna N enclosure: die cast aluminum, epoxy powder coated classification: IP 66 / NEMA 4x electrical data electrical rating: 15 A 125 / 250 / 480 Vac switch output: one SPDT electrical connection: 3/4" NPT F agency approvals Ex-protection: II 2 G Ex d IIC T6 Gb - II 2 D Ex tb IIIC T85°C Db IP66 approval: DEMKO 09 ATEX 0815573X / IECEx UL 03.0001X Ex-protection: Class I, Division 1 and 2, Groups B, C & D Class II, Division 1 and 2, Groups E, F & G Class III Class I, Zone 1, Group IIB + H2 T6 approval: UL/cUL/CSA - E40857
<a href="#">J120-15642</a>	Pressure Switch 200PSI 13.8 Bar
<a href="#">J120k-15641</a>	Pressure Switch 225PSI 15.5 Bar
<a href="#">H121-S164B-1195-M201-QC1</a>	United Electric Pressure Switch range: 0...200 psi set point: 100 psi fall; incl. Final Inspection Report deadband: 0,3...2 psi proof pressure: 200 psi media temperature(perm.): -56...205 °C materials sensor: bellow 316L stainless steel pressure connection: 1/2" NPT F 316L stainless steel sealing: welded enclosure: die cast aluminum, epoxy powder coated classification: IP 66 / NEMA 4x electrical data electrical rating: 11 A 125 / 250 Vac switch output: one DPDT; hermetically sealed electrical connection: 3/4" NPT F agency approvals Ex-protection: II 2 G Ex d IIC T6 Gb - II 2 D Ex tb IIIC T85°C Db IP66 approval: DEMKO 09 ATEX 0815573X / IECEx UL 03.0001X Ex-protection: Class I, Division 1 and 2, Groups B, C & D Class II, Division 1 and 2, Groups E, F & G Class III Class I, Zone 1, Group IIB + H2 T6 approval: UL/cUL/CSA - E40857 Warenverzeichnisnummer: 8536 50 80 USA
<a href="#">J120-S164B-M201</a>	120 Series - Explosion-Proof Pressure Switch Type: J120-S164B-M201 Welded 316L stainless steel bellows and 1/2" NPT (female) pressure connection Adjustable Set Point Range: From: 0 psi to 200 psi Deadband: 0.3 psi to 2 psi Proof Pressure: 200 psi Dial Division: 5 psi Factory set one switch: Set @ 100 PSI FALL
	United Electric Pressure Switch range: 5,2...68,9 bar deadband: 2,1...10,3 bar over range pressure: 413,7 bar proof pressure: 689,5 bar materials sensor: piston 303 stainless steel pressure connection: 1/4" NPT F 303 stainless steel

[H100-612-1010-M540](#)

sealing: O-Ring Viton enclosure: die cast aluminum, epoxy powder coated classification: IP 65 / NEMA 4x electrical data electrical rating: 10 A 125 / 250 Vac switch output: one DPDT electrical connection: 1/2" NPT F

[1120-194-1195](#)

United Electric Pressure Switch range: 5,5...117,2 bar deadband: 0,3...10,3 bar over range pressure: 137,9 bar proof pressure: 172,4 bar media temperature(perm.): -56...205 °C materials sensor: diaphragm 316 stainless steel pressure connection: 1/2" NPT F 316 stainless steel sealing: welded enclosure: die cast aluminum, epoxy powder coated classification: IP 66 / NEMA 4x electrical data electrical rating: 11 A 125 / 250 Vac switch output: one DPDT; hermetically sealed electrical connection: 3/4" NPT F agency approvals Ex-protection: II 2 G Ex d IIC T6 Gb – II 2 D Ex tb IIIC T85°C Db IP66 approval: DEMKO 09 ATEX 0815573X / IECEx UL 03.0001X Ex-protection: Class I, Division 1 and 2, Groups B, C & D Class II, Division 1 and 2, Groups E, F & G Class III Class I, Zone 1, Group IIB + H2 T6 approval: UL/cUL/CSA – E40857

[1XTXSW-P16-QC1](#)

One Series Smart Transmitter-Switch 1XTXSW: Loop powered 24 VDC HART® transmitters 2 programmable limit relays Max. supply / output signal: 2-wire 20 - 40 VDC @ 21mA / Loop powered 4-20mA analog output with HART® version 7 Switching capacity (SPDT): SW 1 & SW 2: 0-280 VAC & VDC @ 0.1A derates 8% per 10°C > 21°C IAW Switching Rating (SPDT): 0-30 VDC @ 0.020 A MOSFET Minimum switching capacity: 0mA Consumption idle state: 0.01 mA Ambient temperature: -40...85 °C Display readability: -12...70 °C Housing: Polyester coated 4X/IP66 housing made of aluminum alloy 360 Connection: 3/4" NPT female thread, Die-cast aluminum Cover: Polyester coated aluminum with tempered glass insert Sensor P16: overpressure - welded membrane off 316L stainless steel, process connection 1/2" NPT internal thread, piezoresistive Silicon Strain Gauge 0.25mL Silicone oil filling Max. media temperature: -40...+125 °C Measuring and monitoring range: 0...500 psig / 0...34.47 bar Over pressure safe to: 1000 psig / 68.9 bar

[1XTXSW-P12-QC1](#)

One Series Smart Transmitter-Switch 1XTXSW: Loop powered 24 VDC HART® transmitters 2 programmable limit relays Max. supply / output signal: 2-wire 20 - 40 VDC @ 21mA / Loop powered 4-20mA analog output with HART® version 7 Switching capacity (SPDT): SW 1 & SW 2: 0-280 VAC & VDC @ 0.1A derates 8% per 10°C > 21°C IAW Switching Rating (SPDT): 0-30 VDC @ 0.020 A MOSFET Minimum switching capacity: 0mA Consumption idle state: 0.01 mA Ambient temperature: -40...85 °C Housing: Polyester coated 4X/IP66 housing made of aluminum alloy 360 Connection: 3/4" NPT female thread, Die-cast aluminum Cover: Polyester coated aluminum with tempered glass insert Sensor P12: overpressure - welded membrane off 316L stainless steel, process connection 1/2" NPT internal thread, piezoresistive Silicon Strain Gauge 0.25mL Silicone oil filling Max. media temperature: -40...+125 °C Measuring and monitoring range: 0...30 psig / 0...2.1 bar Over-pressure safe up to: 60 psig / 4.1 bar options QC1: Additional quality control with test certificate

<a href="#">1XTXSW-P11-QC1</a>	Safety pressure switch One series 1XTXSW : Loop-powered 24 VDC HART® enabled smart transmitter Two programmable set point fail-safe solid state relays Rated at 0 - 280VAC/VDC @ 0.3A IAW™ health status fail-safe-open switch rated at 0 - 30.0VDC @ 0.020A Enclosure and cover: Type 4X/IP66 certified epoxy-coated aluminum alloy 360 with tempered glasses windows. See Dimensional Drawings for more detail. Conduit: 3/4" NPT female aluminum casting; 2 openings P11: Gage pressure, piezo-resistive strain gage, silicone oil fill, 316L stainless wetted materials, 1/2" NPT (female) process connection Maximum media temperature: - 40 to 257°F (-40 to 125°C) Pressure Operating Range: 0...15psid / 0...1034 mbar Maximum Over Range: 100psid Maximum Working Pressure: 500 psig Options QC1: Signed final inspection report
<a href="#">1XTXSW-P10-QC1</a>	Safety pressure switch One series 1XTXSW : Loop-powered 24 VDC HART® enabled smart transmitter Two programmable set point fail-safe solid state relays Rated at 0 - 280VAC/VDC @ 0.3A IAW™ health status fail-safe-open switch rated at 0 - 30.0VDC @ 0.020A Enclosure and cover: Type 4X/IP66 certified epoxy-coated aluminum alloy 360 with tempered glasses windows. See Dimensional Drawings for more detail. Conduit: 3/4" NPT female aluminum casting; 2 openings P10: Gage pressure, piezo-resistive strain gage, silicone oil fill, 316L stainless wetted materials, 1/2" NPT (female) process connection Maximum media temperature: - 40 to 257°F (-40 to 125°C) Pressure Operating Range: 0...5.00 psid / 0...344.7 mbar Maximum Over Range: 10 psid / 690 mbar options QC1: Signed final inspection report
<a href="#">Pressure Switch 100 Series</a>	Model: H100-192 Adjustable Set Point Range: 15...300 psi / 1,0...20,7 bar Deadband: 3...25 psi / 0,2...1,7 bar Proof Pressure: 2500 psi / 172,4 bar Over Range Pressure: 1500 psi / 103,4 bar Process Connection: 1/2" NPT (female) pressure connection Diaphragm: Welded 316 stainless steel diaphragm Enclosure: Die cast aluminum, epoxy powder coated, gasketed, captive cover screws Enclosure Classification: Enclosure type 4X Switch Output: One SPDT snap action switch; switch may be wired "normally open" or "normally closed" Electrical Rating: 15A 125/250/480 VAC resistive Electrical Connection: 1/2" NPT (female); Two 7/8" diameter knockouts
<a href="#">P/N:H100-612 1010 M540 XY430 8.6.206BAR</a>	
<a href="#">H100-612 1010 M540</a>	pressure switch
<a href="#">Model: J120-701-1010-M540</a>	Pressure Switches, 120 Series Model: J120-701-1010-M540 Type J120, single switch with internal adjustment, dual conduits (cont.) Adjustable Set Point Range: 103,4 mbar...2,1 bar Deadband: 68,9 mbar...0,1 bar Over Range Pressure: 34,5 bar Proof Pressure: 68,9 bar Enclosure: Die cast aluminum, epoxy powder coated; gasketed; cover lock Buna N diaphragm and O-Ring with nickel-plated brass 1/4" NPT (female) pressure connection Electrical Rating: 15A 125/250/480 VAC resistive (standard), 2A @ 30 VDC, 1A @ 48 VDC, 0.5A @ 125 VDC Electrical Connection: two 3/4" NPT

	<p>E/C; terminal block standard Options 1010: DPDT switch 10A 125/250 VAC resistive. 0.5A, 125 VDC; 0.25A, 250 VDC resistive. Deadband and minimum set point will increase. M540: Viton® wetted parts with standard pressure connection. Deadbands and low end of range may increase.</p>
<a href="#">Model: H100-218</a>	<p>Safety pressure switch 100 series Model: H100-218 Adjustable switching point in the range of: -1...0 bar Switch point hysteresis: 33.9...67.7 mbar Test pressure: 2.1 bar Overpressure safe up to: 0.2 bar Process connection: 1/4" NPT (female) made of brass nickel-plated, model 218 with stainless steel spring Phosphor bronze bellows, soldered Housing: die-cast aluminum; Epoxy powder coating Switches: Microswitches as single-pole changeover (SPDT) Switching capacity: standard 15A at 125/250/480 VAC and 1A inductive at 24...30 VDC Electrical connection: 1/2" NPT (female); 2 pre-punched 7/8" holes</p>
<a href="#">J120-194 XY430 1195 5.5..117.2BAR</a>	
<a href="#">24-012</a>	
<a href="#">SWITCH,PRESS</a>	
<a href="#">SW PRESS,UE,12SHSN6F</a>	
<a href="#">J120K-540</a>	
<a href="#">H100-705 M540 2.1..68.9 BAR</a>	
<a href="#">J120-188</a>	<p>Safety pressure switch 120-Series Safety pressure switch 120-Series P/N: J120-188 Switching point adjustment: internal Switch point adjustable in the range: 50.0 psi... 1000.0 psi / 3.4 bar...68.9 bar Switch point hysteresis: 25.0 psi...125.0 psi / 1.70 bar...8.60 bar Maximum working pressure: 2000 psi / 137.90 bar Maximum overpressure: 7000 psi / 482.6 bar Process connection: 1/2" NPT (female) made of 316L stainless steel Sensor: 316L stainless steel diaphragm, Viton® GLT O-ring Notes: optional Hastelloy® C 276 or Monel® 400 diaphragm; optionally Kalrez®, Ethylene Propylene or Aflas® O-ring; optionally Hastelloy® C 276 or Monel® 400 pressure connection; 0.72" orifice for clean-out purposes; NACE MR0175 compliant with M401 option Housing: Die cast aluminum, epoxy powder coated; gasketed; cover lock; internal set point lock; aluminum nameplate; protection class NEMA4X / IP66 Switch: 1 SPDT Switching capacity: 15A 125/250/480 VAC resistive (default), 2A @ 30VDC, 1A @ 48VDC, 0.5A @ 125 VDC</p>
	<p>Safety temperature switch 120-Series Safety temperature switch 120-Series P/N: F120-7BS-M201-10S-10S-M400-W050-QC1 Switching point adjustment: internal Switching point adjustable in the range: 0 °F...400 °F / -17.8 °C...204.4 °C Switch point hysteresis: 1% of the measuring range Maximum Temperature: 450°F / 232.2°C Process connection: see options / capillary and Sensor off Sensor dimensions (□ x length): 3/8" x 3" / 9.6 mm x 76.2 mm Housing: Die cast aluminum, epoxy powder coated; gasketed; cover lock; internal set point lock; aluminum nameplate; protection class</p>

[F120-7BS-M201-10S-10S-M400-W050-QC1](#)

NEMA4X / IP66 Switch: 1 SPDT Switching capacity: 15A @ 125/250/480 VAC resistive, 2A Resistive 1A Resistive @ 24-30 VDC, 2A Resistive 1A Resistive @ 48VDC, 0.5A Resistive 0.03 Resistive @ 125 VDC Electrical connection: two 3/4" NPT E/C; terminal block standard Options M201: Factory switching point setting of a switch; temperature and rising/falling! 10S-10S: 10 ft / 3 m stainless steel 304 capillary with Stainless steel 304 protective sheath M400: SIL2 approval and marking for 120-, 12- and 100-Series (not with all options combinable) W050: 1/2" NPT(male) compression fitting made of stainless steel 304 QC1: Signed Final Inspection Report with product data from 100% inspection. Includes Certificate of Calibration and Conformity. XY630: Distributor code

[J120-171-M201-M446-M400-QC1](#)

Safety pressure switch 120-Series Safety pressure switch 120-Series P/N: J120-171-M201-M446-M400-QC1 Switching point adjustment: internal Switching point adjustable in the range: 1.0 psi...20.0 psi / 68.9 mbar...1.4 bar Switch point hysteresis: 0.1 psi...1.0 psi / 6.90 mbar... 68.90 mbar Maximum working pressure: 500 psi / 34.50 bar Maximum overpressure: 1000 psi / 68.9 bar Process connection: 1/2" NPT (female) made of stainless steel 316L Sensor: Welded stainless steel 316L membrane Notes: large 0.72" orifice for clean-out purposes; NACE MR0175 compliant with M401 option Housing: Die cast aluminum, epoxy powder coated; gasketed; cover lock; internal set point lock; aluminum nameplate; protection class NEMA4X / IP66 Switch: 1 SPDT Switching capacity: 15A 125/250/480 VAC resistive (default), 2A @ 30VDC, 1A @ 48VDC, 0.5A @ 125 VDC Electrical connection: two 3/4" NPT E/C; terminal block standard Options M201: Factory switching point setting of a Switch; pressure and rising/falling! M446: Stainless steel tag plate (please specify text!) M400: SIL2 approval and marking for 120-, 12- and 100-Series (not with all options combinable) QC1: Declaration of Conformity with Quality Control and calibration certificate XY630: Distributor code

[J120K-540-M201-M446-M400-M405-QC1](#)

Safety differential pressure switch 120-Series P/N: J120K-540-M201-M446-M400-M405-QC1 Switching point adjustment: internal Switching point adjustable in the range: 0.2 psi...7 " wcd / 0.5 bar...17.4 mbar Switching point hysteresis: 0.05 "wc...0.6 "wc / 0.1 mbar...1.5 mbar Maximum working pressure: 200 psi / 13.8 bar Maximum overpressure: 400 psi / 27.6 bar Process connection: Two 1/8" NPT (female) from aluminum Sensor: Buna N membrane and seal Notes: N/A Housing: Die cast aluminum, epoxy powder coated; gasketed; cover lock; internal set point lock; aluminum nameplate; protection class NEMA4X / IP66 Switch: 1 SPDT Switching capacity: 15A 125/250/480 VAC resistive (default), 2A @ 30VDC, 1A @ 48VDC, 0.5A @ 125 VDC Electrical connection: two 3/4" NPT E/C; terminal block standard Options M201: Factory switching point setting of a Switch; pressure and rising/falling! M446: Stainless steel tag plate (please specify text!) M400: SIL2 approval and marking for 120-, 12- and 100-Series (not with all options combinable) M405: Marking Ex ia according to ATEX QC1: Declaration of Conformity with Quality Control and calibration certificate XY630: Distributor code

<a href="#">A00011023</a>	Safety differential pressure switch 120-Series J120K-540-M201 Safety differential pressure switch 120-Series P/N: J120K-540-M201 Switching point adjustment: internal Switching point adjustable in the range: 0.2 psi...7 " wcd / 0.5 bar...17.4 mbar Switching point hysteresis: 0.05 "wc...0.6 "wc / 0.1 mbar...1.5 mbar Maximum working pressure: 200 psi / 13.8 bar Maximum overpressure: 400 psi / 27.6 bar Process connection: Two 1/8" NPT (female) from aluminum Sensor: Buna N membrane and seal Notes: N/A Housing: Die cast aluminum, epoxy powder coated; gasketed; cover lock; internal set point lock; aluminum nameplate; protection class NEMA4X / IP66 Switch: 1 SPDT Switching capacity: 15A 125/250/480 VAC resistive (default), 2A @ 30VDC, 1A @ 48VDC, 0.5A @ 125 VDC Electrical connection: two 3/4" NPT E/C; terminal block standard Options M201: Factory switching point setting of a Switch; pressure and rising/falling!
<a href="#">J120-15836-M405</a>	MEDIA: NATURAL (FUEL) GAS / NITROGEN, ADJUSTABLE OPERATING RANGE: 0.6- 20.7BAR, ADJUSTABLE DEADBAND/HYSTERESIS, PROOF PRESSURE: 68,9BAR EXPLOSION-PROOF: EX II 1 G EX IA IIC T6 GA, ELECT.CONTACT CONFIGURATION: SPDT, ELECT.CONTACT RATING: 15A @ 125/250/480VAC, DIAPHRAM MATERIAL: 316L STAINLESS STEEL, PROCESS CONNECTION: ½" NPT FEMALE, BAF-PSAL3.43"
<a href="#">A00008951</a>	Safety pressure switch 10-Series 10F-10 Safety pressure switch 10-Series P/N: 10F-10 Switching point setting: internal Switching point adjustable in the range: 4 psi...50 psi / 0.3 bar...3.4 bar Switching point hysteresis: 1 psi...6 psi / 68.9 mbar...0.4 bear Maximum working pressure: 1000 psi / 68.9 bar Maximum overpressure: 3000 psi / 206.8 bar Process connection: 1/8" NPT(m) made of brass Sensor: Buna-N diaphragm and O-ring Notes: N/A Housing: Aluminum; Protection class NEMA N/A / IP65 Switch: 1 SPDT Switching capacity: Rated to 5 A resistive and 5 A inductive (75% power factor), at 125 VAC & 250 VAC, 1/4 HP; 5 A resistive and 3 A inductive at 30 VDC; 0.5 A resistive and 0.25 A inductive at 125 VDC; gold flashing over silver contact for loads down to 5 mA at 6VDC, 2mA at 12VDC and 1mA at 24VDC Electrical connection: N/A Options no
<a href="#">J120K-15642</a>	SWICH, BLOWER DIFF PRESSURE SWITCH TDS11
<a href="#">J120K-15646</a>	SWITCH, LUBE OIL PRESSURE SWITCH TDS11
<a href="#">J120K-15643</a>	SWITCH, IBOP PRESSURE SWITCH TDS11
<a href="#">H100-702-M540</a>	
<a href="#">H100-521</a>	
<a href="#">J402-612</a>	
<a href="#">J120-194-1195</a>	
<a href="#">H100-192</a>	
<a href="#">H100-701-1010-M540</a>	

[J120-194 Xy430 1195 Alternative J120-194-1195](#)

[10-F-10-M512](#)

[H100-610](#)

[56108a00](#)

[H100-171](#)

[J120-702-1010-M540](#)

[H400k-456](#)

[H100-218](#)

[H100-616-1010](#)

[J120k-S147b-M210](#)

[B100-120](#)

[H100-184](#)

[H100-612-1010-M540](#)

United Electric Pressure Switch model: H100-612-1010-M540  
range: 8.6 ... 206.8 bar deadband: 2.8 ... 17.2 bar over range  
pressure: 413.7 bar proof pressure: 689.6 bar media  
temperature (perm.): -23 ... 93 ° C materials sensor: piston  
303 stainless steel pressure connection: 1/4 "NPT F 303  
stainless steel sealing: O-ring Viton enclosure: the cast  
aluminum, epoxy powder coated classification: IP 65 / NEMA  
4x electrical data electrical rating: 10 A 125/250 Vac switch  
output: one DPDT electrical connection: 1/2 "NPT F

[J120-612-M540](#)

[H100-188](#)

[H100-186](#)

[J400-376](#)