

## Bc- Systemtechnik

Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Bc-Systemtechnik** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Bc-Systemtechnik Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*



rn	Aıklama
<a href="#">ATEX – Pressure Switch BC – DSHB 120 Mining</a>	Medium: hydraulic oil / hydraulic oil / water / water, compressed air / air pressure Inherently safe I M2 EX ia I Mb, BVS 03 ATEX E 165, EX ia I Mb, IECEx BVS 11.0056 Plug / connector: EN 175301-803 design A PG 09 Protection class according to EN 60529: IP 65 Temperature range / temperature: -30°C to +60°C Switching range / pressure setting range: 10 - 120 bar Max. system pressure: 350 bar Connection: Nipple 1/4" / Steenless 1.4404 Max. switching voltage: DC 30 V Max. switching amperage / max. switching amperage : 2.5 A UC Housing / body: Zinc die casting / pressure diecasting zinc Gasket / seal: NBR / PTFE Documentation / documents: German / English / German / English
<a href="#">240.1"HA.NC.150</a>	2/2 way solenoid valve, servo diaphragm valve G1", DN 25 Brass, NBR seal Pressure 0.5 -12 bar With magnetic coil S.7.12.150 12V 150mA Intrinsically Safe DMT 02 ATEX E 089 IM2 Ex ia MB, II 2G Ex ia IIC T4 Gb No MA approval China, no GOST approval
	Medium: hydraulic oil / hydraulic oil / water / water, compressed air / air pressure Inherently safe I M2 EX ia I Mb,

[ATEX – pressure switch BC – DSHB 120 mining](#)

BVS 03 ATEX E 165, EX ia I Mb, IECEx BVS 11.0056 Plug / connector: EN 175301-803 design A PG 09 Protection class according to EN 60529: IP 65 Temperature range / temperature: -30°C to +60°C Switching range / pressure setting range: 10 – 120 bar Max. system pressure / max. system pressure: 350 bar Connection: Nipple 1/4" / Steenless 1.4404 Max. switching voltage / max. switching voltage: DC 30 V Max. switching current / max. switching amperage: 2.5 A UC Housing / body: Zinc die casting / pressure diecasting zinc Gasket / seal: NBR / PTFE

[Bc - Psi ? 422.05.38](#)

[Hp3201](#)

[Psi ? 422.05.20](#)