

The BSE Track Mount series sockets are compatible with DRI "E" series 2 and 4 pole 5 Amp relays, 2 and 4 pole 10 / 15 Amp relays, and 3 pole 25 Amp relays conforming to MIL-PRF-12883. We have engineered these sockets to allow for easy mounting on a "B" Track with no loose parts, saving on installation and replacement time, and significantly reducing if not eliminating the chance for FOD to develop. These sockets are for use with Track Mount type relays.

Materials Data

| Body | Thermoplastic |
|----------------------------|------------------|
| Bracket: | 17-7 ph cres |
| Plating: | Sulfamate Nickel |
| Grommet: | Silicone Rubber |
| Minimum Holding Force When | |
| Assembled to Track: | 3 Lbs. (13.34 N) |
| | M39029/57-357 |
| Type of Contacts: | M39029/57-358 |

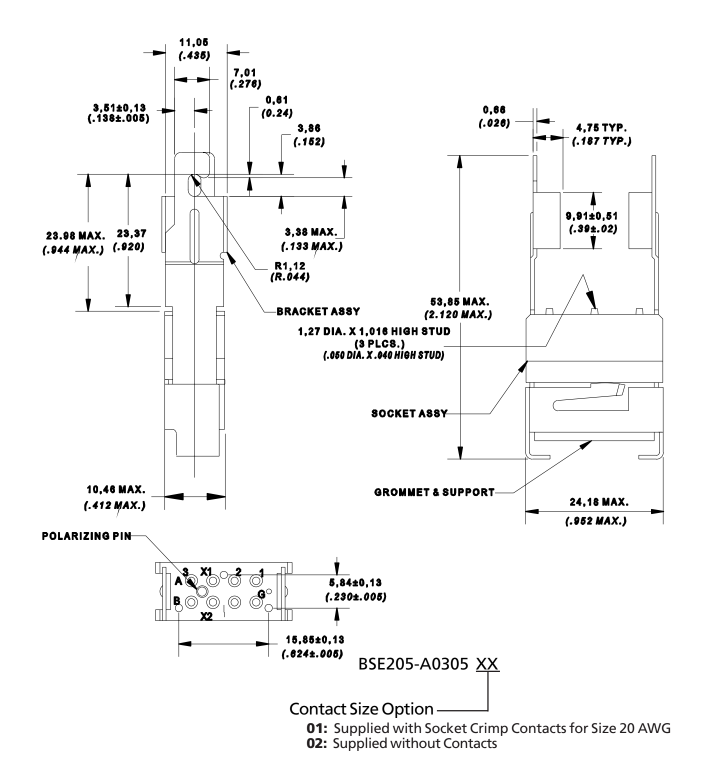
Environmental Data

| Operating Temperature Range: | -70 C to +125 C |
|------------------------------|-----------------|



For use with E205 and ES205 Relays with Mounting Code 5 and Pin Code M

UNLESS OTHERWISE SPECIFIED, TOLERENCE IS +/- 0.13mm (0.005") FOR THREE PLACE DECIMALS, AND +/- 0.25mm (0.01") FOR TWO PLACE DECIMALS

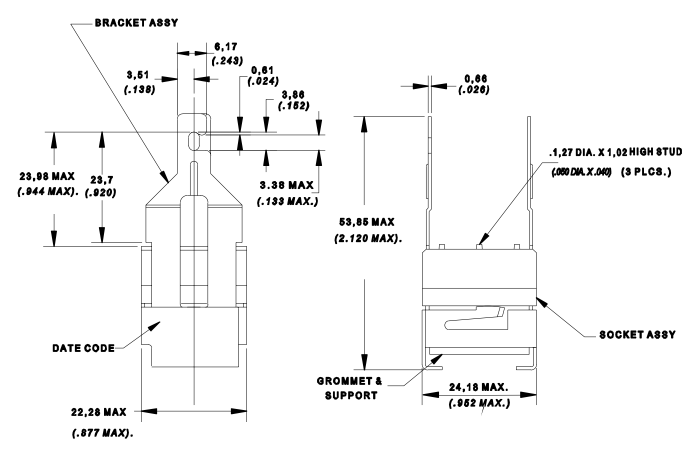


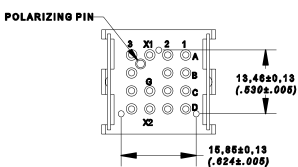


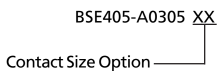
For use with E405 and ES405 Relays with

Mounting Code 5 and Pin Code M

UNLESS OTHERWISE SPECIFIED, TOLERENCE IS +/- 0.13mm (0.005") FOR THREE PLACE DECIMALS, AND +/- 0.25mm (0.01") FOR TWO PLACE DECIMALS



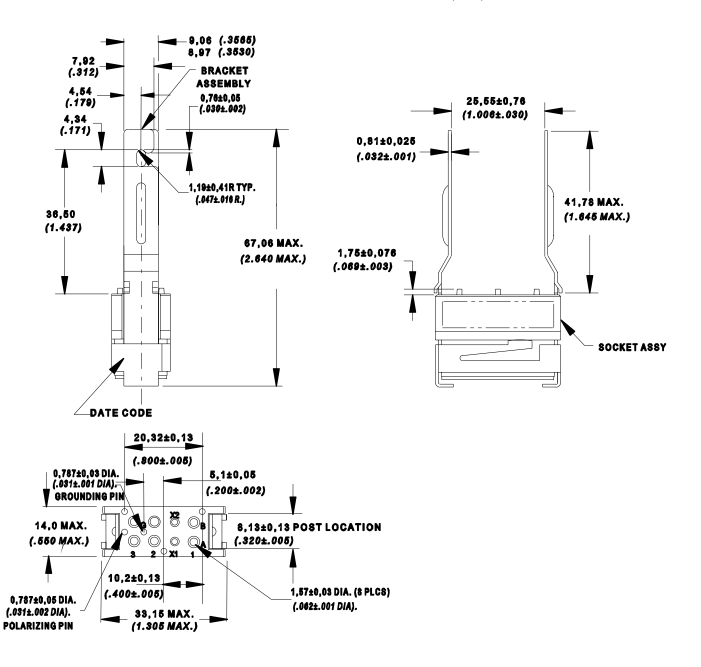




01: Supplied with Socket Crimp Contacts for Size 20 AWG



UNLESS OTHERWISE SPECIFIED, TOLERENCE IS +/- 0.13mm (0.005") FOR THREE PLACE DECIMALS, AND +/- 0.25mm (0.01") FOR TWO PLACE DECIMALS





For use with E210, E215, ES210, and ES215 Relays with Mounting Code 4 and Pin Code M



BSE210-A0305 XX
Contact Size Option

01: Supplied with Socket Crimp Contacts for Size 16 AWG

02: Supplied without Contacts

For use with EA210 and EA215 Relays with Mounting Code 4 and Pin Code M



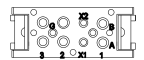
BSE210-B0305 XX

Contact Size Option

01: Supplied with Socket Crimp Contacts for Size 16 AWG

02: Supplied without Contacts

For use with EL210, EL215, ELS210, and ELS215 Relays with Mounting Code 4 and Pin Code M



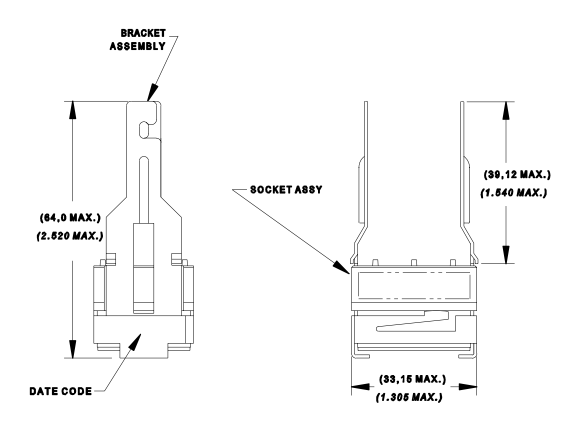
BSEL210-C0305 XX

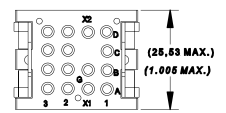
Contact Size Option

01: Supplied with Socket Crimp Contacts for Size 16 AWG



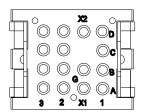
UNLESS OTHERWISE SPECIFIED, TOLERENCE IS +/- 0.13mm (0.005") FOR THREE PLACE DECIMALS, AND +/- 0.25mm (0.01") FOR TWO PLACE DECIMALS







For use with E410, E415, ES410, and ES415 Relays with Mounting Code 4 and Pin Code M

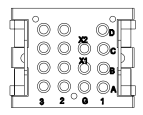


BSE410-A0305 XX

Contact Size Option

01: Supplied with Socket Crimp Contacts for Size 16 AWG **02:** Supplied without Contacts

For use with EA410 and EA415 Relays with Mounting Code 4 and Pin Code K

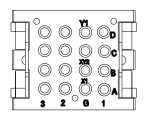


BSE410-B0305 XX

Contact Size Option

01: Supplied with Socket Crimp Contacts for Size 16 AWG **02:** Supplied without Contacts

For use with EL410, EL415, ELS410, ELS415, ELR410, and ELR415 Relays with Mounting Code 4 and Pin Code M



BSEL410-C0305 XX

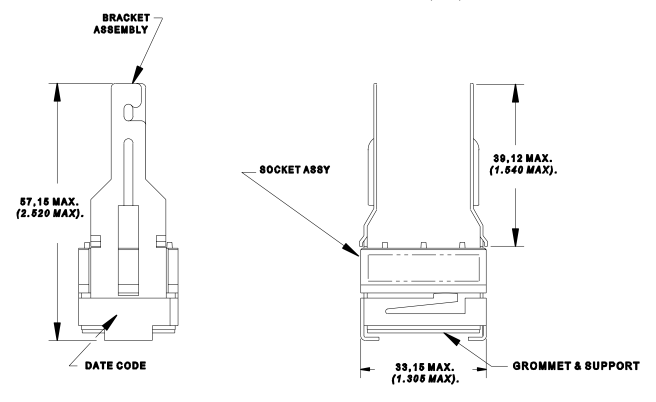
Contact Size Option

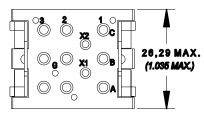
01: Supplied with Socket Crimp Contacts for Size 16 AWG

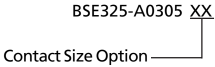


For use with E325, EA325, and ES325 Relays with Mounting Code 5 and Pin Code C

UNLESS OTHERWISE SPECIFIED, TOLERENCE IS +/- 0.13mm (0.005") FOR THREE PLACE DECIMALS, AND +/- 0.25mm (0.01") FOR TWO PLACE DECIMALS







01: Supplied with Socket Crimp Contacts for Size 12 AWG