



Smart encoders & actuators

AQ5x Series Programmable Incremental Encoders

Accessories - AQ5x Series

| Accessories for AQ5x Series Encoders | | |
|--|----------|--|
| Part Number | Price | Description |
| <u>BR1-6</u> | \$;6byl: | Lika Electronic reducer bushing, 15mm to 6mm, metal. For use with Lika Electronic AQ59 series encoders. |
| <u>BR1-6.35</u> | \$;6by: | Lika Electronic reducer bushing, 15mm to 1/4in, metal. For use with Lika Electronic AQ59 series encoders. |
| <u>BR1-8</u> | \$6bz5: | Lika Electronic reducer bushing, 15mm to 8mm, metal. For use with Lika Electronic AQ59 series encoders. |
| <u>BR1-9.52</u> | \$6bzb: | Lika Electronic reducer bushing, 15mm to 3/8in, metal. For use with Lika Electronic AQ59 series encoders. |
| <u>BR1-10</u> | \$;6bzf: | Lika Electronic reducer bushing, 15mm to 10mm, metal. For use with Lika Electronic AQ59 series encoders. |
| <u>BR1-11</u> | \$6byu: | Lika Electronic reducer bushing, 15mm to 11mm, metal. For use with Lika Electronic AQ59 series encoders. |
| <u>BR1-12</u> | \$6byv: | Lika Electronic reducer bushing, 15mm to 12mm, metal. For use with Lika Electronic AQ59 series encoders. |
| <u>BR1-12.7</u> | \$6byx: | Lika Electronic reducer bushing, 15mm to 1/2in, metal. For use with Lika Electronic AQ59 series encoders. |
| <u>PF4256</u> | \$6bz0: | Lika Electronic round mounting flange, 61mm bolt hole circle, metal. For use with Lika Electronic AQ58 series encoders. Mounting hardware included. |
| <u>PF0408</u> | \$06bz1: | Lika Electronic spring-loaded encoder mount, metal. For use with Lika Electronic AQ58 series encoders. Mounting hardware included. |
| <u>PF4257</u> | \$6bz2: | Lika Electronic right angle bracket, metal. For use with Lika Electronic AQ58 series encoders. Mounting hardware included. |
| <u>PF4259</u> | \$6bz3: | Lika Electronic square mounting flange, 92mm bolt hole circle, metal. For use with Lika Electronic AQ58 series encoders. Mounting hardware included. |
| <u>PF4274</u> | \$06bz4: | Lika Electronic round mounting flange, 70mm bolt hole circle, metal. For use with Lika Electronic AQ58 series encoders. Mounting hardware included. |
| <u>PF4258</u> | \$6bz6: | Lika Electronic round mounting flange, 75mm and 100mm bolt hole circle, metal. For use with Lika Electronic AQ58 series encoders. Mounting hardware included. |
| <u>PF5000-A</u> | \$6bz7: | Lika Electronic square mounting flange, 70mm bolt hole circle, metal. For use with Lika Electronic AQ58 series encoders. Mounting hardware included. |
| <u>LKM-386</u> | \$6bz8: | Lika Electronic servo mount clamp, metal. For use with Lika Electronic AQ58 and A41 series encoders. Mounting hardware included. |
| <u>KIT-XX59</u> | \$6bz9: | Lika Electronic servo mount clamp, metal. For use with Lika Electronic AQ58 and AQ59 series encoders. Mounting hardware included. |
| <u>KIT-IP/IQ58</u> | \$06bxv: | Lika Electronic programming cable, USB A to 4-position terminal block, 4.9ft/1.5m cable length. For use with Lika Electronic AQ58 and AQ59 series encoders. Requires Lika Electronic EC-IP/IQ58-M12 programming or EC-M12F12-LKT12-xx encoder cable. |
| <u>EC-IP/IQ58-M12</u> | \$6bxx: | Lika Electronic programming cable, M12 axial female to pigtail, 2ft cable length. For use with Lika Electronic AQ58 and AQ59 series encoders. Requires Lika Electronic KIT-IP/IQ58 programming cable. |
| <u>KIT-IP/IQ58-USB-M12</u> | \$06bxy: | Lika Electronic programming cable, USB A to M12 axial female, 1.6ft/0.5m cable length. For use with Lika Electronic AQ58 and AQ59 series encoders. |
| <u>EC-M12F12-LKT12-05</u> | \$6bxz: | Lika Electronic encoder cable, M12 axial female to pigtail, shielded, 16.4ft/5m cable length. For use with Lika Electronic AQ58 and AQ59 series encoders. |
| <u>EC-M12F12-LKT12-10</u> | \$;6bxl: | Lika Electronic encoder cable, M12 axial female to pigtail, shielded, 32.8ft/10m cable length. For use with Lika Electronic AQ58 and AQ59 series encoders. |

**Bore Reducers****Mounting Flanges****PF0408****LKM-386****PF4257****KIT-IP/IQ58****EC-IP/IQ58-M12****KIT-IP/IQ58-USB-M12****EC-M12F12-LKT12-05****KIT-XX59**