




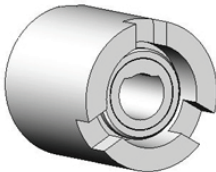


Standard Catalog Clutches

| EC15 | | EC30XP | |
|---|---|--|---|
|  | <ul style="list-style-type: none"> • Loads up to 1.7 N-m (15 lb-in) • Engagement: 2.5 watts • OD: 30mm (1.2 in) • Bore: 6mm, 1/4 in • Shaft length: 27mm (~1 in) • Shaft end: Cross Pin • Molded connector, 8" leaded coil |  | <ul style="list-style-type: none"> • Loads up to 3.39 N-m (30 lb-in) • Engagement: 3.5 watts • OD: 33mm (1.3 in) • Bore: 6mm, 8mm, 1/4in, 5/16in • Shaft length 27mm (~1 in) • Shaft end: Cross Pin, D Shaft • Molded Connector, 8" leaded coil (24 volt model only) |
| Additional Information | | Additional Information | |
| EC25 | | EC30LL | |
|  | <ul style="list-style-type: none"> • Loads up to 2.83 N-m (25 lb-in) • Engagement: 2.5 watts • OD: 30mm (1.2 in) • Bore: 6mm, 1/4 in • Shaft length: 27mm (~1 in) • Shaft end: Cross Pin • Molded connector |  | <ul style="list-style-type: none"> • Loads up to 3.39 N-m (30 lb-in) • Engagement: 3.5 watts • OD: 33mm (1.3 in) • Bore: 6mm, 8mm, 1/4in, 5/16in • Shaft length: 27mm (~1 in) • Shaft end: Cross Pin • Molded connector |
| Additional Information | | Additional Information | |
| EC25LL | | EC20CBLL | |
|  | <ul style="list-style-type: none"> • Loads up to 2.83 N-m (25 lb-in) • Engagement: 2.5 watts • OD: 30mm (1.2 in) • Bore: 6mm, 1/4 in • Shaft length: 27mm (~1 in) • Shaft end: Cross Pin • Molded connector, 8" leaded coil |  | <ul style="list-style-type: none"> • Loads up to 2.26 N-m (20 lb-in) • Engagement: 14 watts @ 24V Hold: 3.5 watts @ 12 V • OD: 33mm (1.75 in) • Bore: 6mm, 8mm, 1/4in, 5/16in • Shaft length: 25.4 mm (1 in) • Shaft end: Cross Pin • Molded connector |
| Additional Information | | Additional Information | |
| EC75LL | | <ul style="list-style-type: none"> • All Reell clutches feature life of 1,000,000 or more cycles. • After spring wrap-down, all Reell clutches accelerate loads from zero to full speed in less than 3 ms. • All Reell clutches are available in CW and CCW configurations. • All Reell clutches operate on either filtered or unfiltered DC power (Filtered power recommended for improved life at high-speed). • All Reell Clutches (except EC210CBLL) will operate on either 12 or 24 volts DC power. • Recommended speeds of 100-800 rpm typical, 1400 max • All Reell clutches operate in temperatures from 0°-40°C (32°-104°F). Products designated LL will operate at temperature up to 60°C (140°F) • Reell clutches require a minimum load friction of 0.05 N-m (6 oz-in), except EC75LL which requires 0.11 N-m (1 lb-in). | |
|  | <ul style="list-style-type: none"> • Loads up to 8.5 N-m (75 lb-in) • Engagement: 6 watts • OD: 44mm (1.75 in) • Bore: 10mm, 12mm, 15mm, 3/8in, 1/2in, 5/8in • Shaft length: 38mm (1.5 in) • Shaft end: Cross Pin • Molded connector | | |
| Additional Information | | | |



Standard Catalog Slip Devices and Adaptors

| SA | | SB | |
|---|---|--|--|
|  | <ul style="list-style-type: none">Increases component life by reducing engagement shock due to inertiaTorques: 0.2 N-m, 0.4 N-m, 0.8 N-m, 0.95 N-mBore: 6mm, 8mm, 1/4in, 5/16inShaft end: Cross Pin <p>Additional Information</p> |  | <ul style="list-style-type: none">Increases component life by reducing engagement shock due to inertiaTorques: 0.1 N-m, 0.2 N-m, 0.4 N-m, 0.7 N-mBore: 6mm, 8mm, 1/4in, 5/16inShaft end: Cross Pin <p>Additional Information</p> |
| SC | | SC-HT | |
|  | <ul style="list-style-type: none">Increases component life by reducing engagement shock due to inertiaTorques: 1.0 N-m, 1.5 N-m, 2.0 N-m, 2.5 N-m, 3.0 N-m, 3.5 N-m, 4.0 N-mBore: 6mm, 8mm, 1/4in, 5/16inShaft end: Cross Pin, D Shaft <p>Additional Information</p> |  | <ul style="list-style-type: none">Increases component life by reducing engagement shock due to inertiaLarge bore allows for higher torques than standard SCTorques: 4.0 N-m, 5.0 N-m, 6.0 N-m, 7.5 N-m,Bore: 8mmShaft end: D Shaft <p>Additional Information</p> |