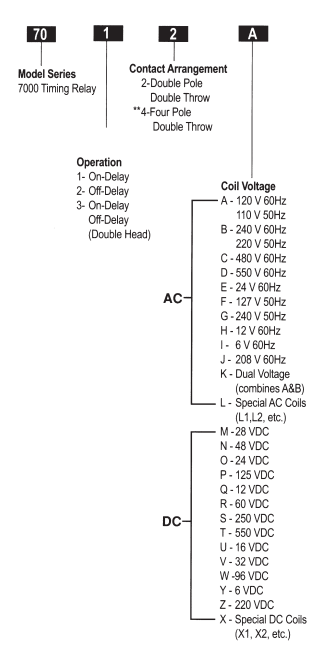
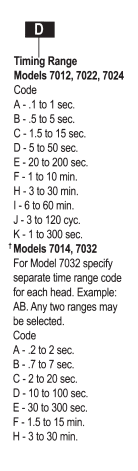
Electropneumatic Timing Relays

ORDERING INFORMATION

Catalog Numbering Code





GZ A1 Single quick-connect terminals 4 A2 Double quick-connect terminals ④ B Plug-in connectors 4 GZ Enclosure with Bottom Knockouts ① H2 Hermetically Sealed Enclosure ① ④ 8 pin solder H3 Hermetically Sealed Enclosure ① ④ 8 pin octal H4 Hermetically Sealed Enclosure ① ④ 8 screw term *H6 Hermetically Sealed Enclosure ① ④ 11 pin octal *H7 Hermetically Sealed Enclosure ① ④ 11 pin solder *H8 Hermetically Sealed Enclosure ① ④ 11 screw term. block I1 Tamper-proof Cap, opaque black (Cannot be combined with Option X) 12 Tamper-proof Cap, transparent (Cannot be combined with Option X) K Explosion-proof Enclosure ① L Auxiliary Switch, instant transfer ② LL Two Auxiliary Switches, instant transfer @(On Model 7014 Factory Installed Only) M Dust-tight Gasketing 4 P Octal Plug Adapter 4 (Can be combined only with options I1,I2. M, S, X, or Y1) S Dial Stops T Auxiliary Switch, two-step timing ② V Transient/Surge Protection (for DC coil voltage

Notes:

① Cannot be combined with B, P or X Options

W Watertight Enclosure ①

horizontal operation 3 4

without panelmounting 4

vertical operation 4

X Panelmount includes hardware and adjustment for

Y2 Horizontal calibration, with Compensating Spring for

Y1 Horizontal calibration, for horizontal operation

- ② Cannot be combined with B, P or Y2 Options
- 3 Cannot be combined with GZ, H, I1, I2, K, W or Y1 Options
- 4 Not Avail. on 4-Pole Models
- * Sized to accommodate one L or T Auxiliary Switch
- ** Not available on On-Delay, Off-Delay (Double Head) model.
- † Available with letter calibrated dials only. Upper end of time range may be twice the value shown.

