SOLENOID COMPANY LTD

ELECTROMAGNETIC EQUIPMENT



D.C. SMALL SHOTBOLT LOCK ASSEMBLY

Spring to lock - Energise to unlock Stroke 10 mm (Rectifier for A.C. supply) No. of Street, or other Persons

Product group

April 1996

Type G HU Z 040 M20 D01 (supplement)

- According to VDE 0580 and ISO 9001 (conform with article 10 of direction 73/23/EEC-according to CENELEC memorandum no. 3 of March 1987).
- Spring to lock, energise to unlock
- Integral spring and high endurance, maintenance free bearings
- Robust cylindrical construction
- Threaded neck mounting
- Suitable for mounting and operation in any attitude
- Increasing force characteristic
- For direct-acting solenoid equivalent see list G TC A

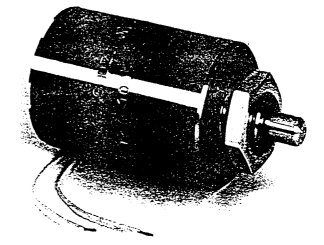


Fig.1 Type G HU Z 040 M20 D01

- Coil with insulation to class F, for voltages up to 250 volts.
- Protection classification DIN VDE 0470/EN 60529
 Flying leads IP 00
- Shotbolt, ratchet and holding magnet locks available in other product groups
- Application:
 Machine tool guards, security doors and gates indexing and general interlocking applications in commerce and industry

Spring Grove Works



emessem

Performance and dimensions for type G HU Z 040 M20 D01

	are in type	G HU Z U40
G HU Z 040 M20 D01		
Duty rating (ED)		
Stroke (s)	(%)	100
Work rating (A _n)	(mm)	10
Power consumption (P ₂₀)	(Ncm)	10.8
Ambient temperature (δ_{11})	(W)	12.9
Frequency of operating (S _h max.)	(°C)	35
Closing time (t ₁)	(1/h)	25000
Opening time (t ₂)	(ms)	85
Armature weight (m _a)	(ms)	50
Solenoid weight (m _M)	(kg)	0.078
Radial bolt load (max.) allowable	(kg)	0.46
(approx.) static stroke	(N) (N)	1500

PERFORMANCE TABLE terms are explained in Technical Bulletin G XX & VDE 0580

TABLE BASIS 24V D.C. - 100% duty. Ambient temp. 35°C. Heat insulated, free air, horizontal/pull mounted. Tolerance \pm 10% (inherent & manufacture

MAGNETIC FORCE (F_{M}) is listed in HOT condition at 90% of rated voltage (increase approx. 20% at rated voltage). Adjust for armature weight

POWER CONSUMPTION (P_{20}) is listed with a 20° C coil temperature (decrease/Hot).

DUTY RATING (ED %) % of energised time per operation cycle:

Max. energised time/cycle: 100% continuous: 40%-120 secs.,25%-75 secs.,15%-45 secs, 5%-15 secs.

Fig.2 Force/stroke characteristic Conversion factors $1N = 0.102 \text{ kp} \approx 0.1 \text{ kg}$ 1 kg = 2.2 lb1 mm = 0.039 in1 Ncm = 0,086 in lb

Product group

Solenoid

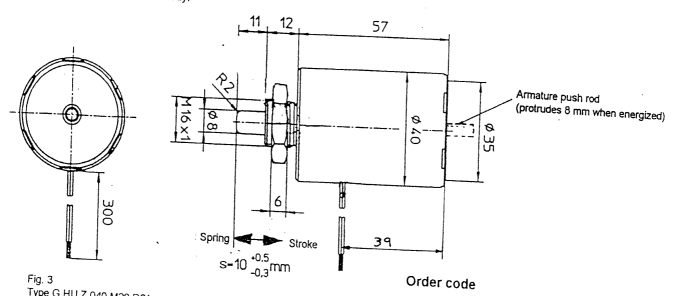
 $F_m = 35N$ at 0mm

OPERATING TIMES (t₁/t₂ are listed per cycle of operating in HOT condition at rated voltage with weight load of 705 of force (F_m) at and over

LOCK-BOLT Radial load to the bolt should be kept within the max. allowable (see table above) so ensuring maximum reliability and operational life with a minimum of maintenance. Electronic control is available to give increased stroke force with continuous duty hold. Over-

MOUNTING Threaded neck mounting with lock nut provides high rigidity. Shotbolts of other sizes and mounting arrangements including G HU Z 032/040/050/110, G FC, G TC A, G TC E, G DA, G DC, G MH, G MP.

SUPPLY VOLTAGE The standard supply voltages are: 12 V, 24 V, 97 V, 195 V, 205 V, 214 V D.C. (for externally rectified 110 V, 220 V, 230 V, 240 V 50/60 Hz A.C.) PROTECTION Passivated zinc body.



Type G HU Z 040 M20 D01

Type Voltage

G HU Z 040 M20 D01 '24V D.C.

Duty rating (En