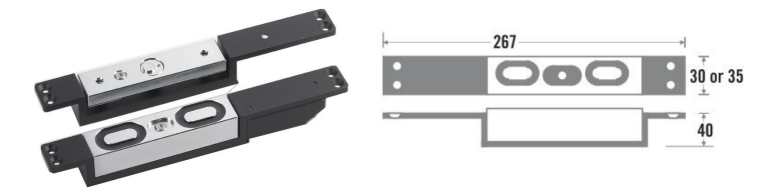
SL705-30 Micro shearlock – 30mm wide, hall effect, monitored SL705035 Micro shearlock – 35mm wide, hall effect, monitored

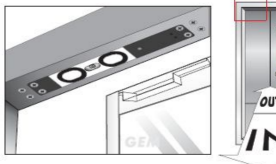


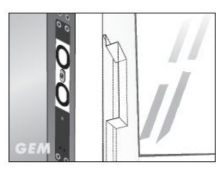


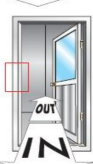
SL705-30 / 35 provide up to 2700lbs of shearing force. Suitable for metal or wood doors. Combines the best in failsafe performance with the most advanced features in shear lock design. With built in field adjustable automatic relock switch with a 1 to 6 second relock time delay. Working on 12V to 28VDC in put which is self selecting. PLEASE NOTE: Holding force is dependent on door construction

Features:

- Hall effect
- Lock monitoring
- · Powerful shear force provides high security
- Horizontal or vertical installation
- Power input 12 to 28VDC (self-regulating)
- Anti-Residual magnetism designed
 Specifications:
- Voltage Tolerance: +/-10%
- Current Draw: Pull in: 1.8A Holding: 0.5A @ 12V DC Pull in: 1.0A Holding: 0.35A @ 24V DC
- Magnetic bond sensor monitor output (00R) (SPDT RATED <u>0.25a@12VDC</u>, remotely monitors the door lock or unlock status of magnet
- Operating Temperature: -10~55C (14~131F)
- Holding Force Up to 2700lbs (1226kg)
- Locking time delay: 1~6 seconds adjustable
- Door gap (between the lock & armature plate) 3mm (1/8") maximium
- Dimensions: Magnet (L)267. (W)35. (D)40mm Armature: (L)267. (W)35. (D)40.mm
- Epoxy Potting Compound: E87252 (S), UL94V-0
- Weight (approx) : 2.2kg







Specialized Security Products, Units 18-21 Park Farm Industrial Estate, Buntingford, Herts SG9 9AZ. Telephone: (+44) 01763 274223, Fax: (+44) 01763 273515. Email: <u>sales@specialized-security.co.uk</u>. <u>www.specialized-security.co.uk</u>