* 1. STANDALONE RIM EXIT BAR
     1. SDC S6100 Rim Exit bar with battery powered electrically operated Escutcheon Trim and Digital Keypad:
        1. Product: Model **E77K** - EntryCheck Standalone Rim Exit Bar with Electrically operated Escutcheon Trim and Digital Keypad as manufactured by SDC Security Door Controls.
           1. Battery powered electronic keypad for 3000 users. Standard features include an ANSI Grade 1 SDC S6100 Rim Exit bar with electrically operated escutcheon lever trim, 4-6 digit pin code, all weather keypad and housing, keypad or computer programming, 32 user groups, multi-year scheduling, temporary users, multiple zones, real time clock, auto daylight savings adjustment and more.
           2. E77K shall operate on 4 AA Batteries and shall have REX and DPS inputs with an AUX Relay Output (SPDT, 1A @ 30VDC)
           3. ¾” (19mm) throw deadlocking Stainless Steel Pullman Latch bolt
           4. UL & ULC Listed panic and fire exit hardware. ANSI/BHMA A156.3-2001 Grade 1 Compliant. CA Title 19 Compliant. Meets/Exceeds ADA requirements. UBC 97, Standard 7.2.
           5. Levers - Galaxy and Eclipse return to within 1/2 inch (13mm) of the door face.

\*\* NOTE TO SPECIFIER \*\* Lever Handles with/without cylinders. Delete lever not required.

* + - 1. Specify Keypad Finish

1. Q – 626 Dull Chrome (Standard)
2. B - Black
   * + 1. Specify Electrically Operated Escutcheon Trim Style. 626 Dull Chrome finish (Q)
3. EKM – Eclipse (Less Cylinder)
4. GKM – Galaxy (Less Cylinder)
   * + 1. Exit Bar Part Number – 61 (Standard S6100 Rim Exit Bar)
       2. Specify Panic or Fire Rated Exit bar
5. P – Panic Exit device with mechanical dogging
6. F – Fire Rated Exit bar (Mechanical dogging not allowed)
   * + 1. Exit bar finish shall be – (U) 630 Stainless Steel
       2. Specify Exit Bar length – 36” or 42” or 48”
       3. Optional Mortise Cylinder for Trim
7. CYL-6KDQ – 6 pin, 1-1/8” Mortise Cylinder, Keyed different, 626 Dull Chrome
8. CYL-6KAQ – 6 pin, 1-1/8” Mortise Cylinder, Keyed alike, 626 Dull Chrome