

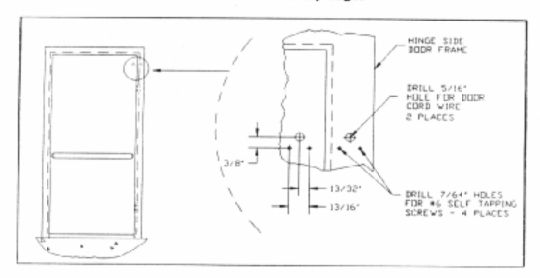
788 SERIES FLEXIBLE ARMORED DOOR CORD

576 Sirch Street . Forestville, CT 06010 . (203)684-9168 . Fex: (203)584-2136

PRODUCT #	DESCRIPTION
788-18	FLEXIBLE ARMORED DOOR CORD, 18" LONG (NO WIRES)
788-18C	FLEXIBLE ARMORED DOOR CORD, 18" LONG (WITH WIRES) WIRES: RED, GRN, WHT, BLK, 20AWG, 24" LONG

DOOR CORD INSTALLATION:

- Locate Best Position for Door Cord. Although any location along hinge side of door and frame
 is functional, it is suggested that the higher the cord, the less susceptible it is to vandalism.
- Layout and mark hole locations as shown.
- Drill (4) 7/64" Dia. holes for #6 self tapping screws.
- Drill (2) 5/16" Dia. Holes for wire access. Break sharp edges



5. SUGGESTED WIRE INSTALLATION:

Door cord with wire - One end of door cord wire is fed thru frame wire access hole with connections to system wiring being made in the frame. The other end of door cord wire is fed thru door wire access hole. This wire is pulled thru the door structure to the door wire access hole for the door mounted device.

Door cord without wire - Long wire leads from system wiring is fed thru frame wire access hole, thru door cord, thru door wire access hole, thru door structure to the door wire access hole for the door mounted device.

<u>OR</u>

Long wire leads from the door device is fed thru in the opposite direction to be connected to system wiring in the frame.

Install door cord end caps with (4) #6 self tapping flat head screws. End cap projections in cavity must "trap" armored cable to keep it from being pulled out.

FORM 78801A 12/02