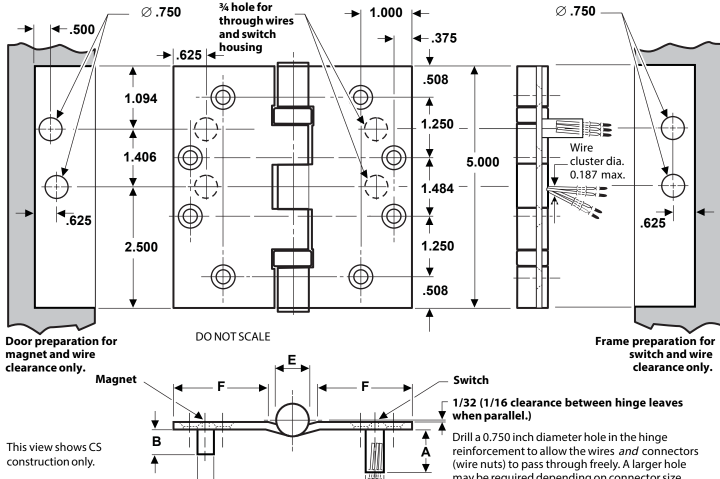
## FULL MORTISE TEMPLATE BUTT HINGES WITH CONCEALED WIRES AND CONCEALED SWITCH

Size:  $5 \times 4\frac{1}{2}$ "



Suffix	Number of Wires	Wire Gage
-54	4 wire	28 AWG
-56	6 wire	28 AWG
-66	6 wire	2 ea 24 AWG
	o wife	4 ea 28 AWG
-58	8 wire	28 AWG
-10	10 wire	28 AWG

.484 dia

Note: FBB168 & FBB199 are not available with the -66 suffix.

CE hinges are available in the following configurations

may be required depending on connector size.

De-burr both faces of the hole and prime to help avoid damaging wire insulation.

Switches mount in jamb leaf. Arrangement for R.H. door shown. Specify the hand of door when orderina.

## NOTES:

- 1 It is suggested that the hinge be mounted in the center or lower position on the door, rather than the top.
- 2 Use JB-2R Junction Box. See template T90-38R.

CLASS NUMBER			(E)	DISTANCE FROM EDGE OF		
Steel	Nonferrous	Gauge	Outside	LEAF TO SWAGE LINE (F)	Α	В
Hinges	Hinges	of Metal	Diameter	5 × 4½		
CECSCB179	CECSCB191	0.146	0.669	1 13/16	1.218	0.859
CECSFBB179	CECSFBB191	0.146	0.669	1 13/16	1.218	0.859
CECSCB168	CECSCB199	0.190	0.748	1 23/32	1.172	0.812
CECSFBB168	CECSFBB199	0.190	0.748	1 23/32	1.172	0.812

.484 dia

Machine Screw Size —  $\frac{1}{2}$  × 12-24 F.H.

 $\Gamma$ 1½ × No. 12 F.H. for standard weight (0.146) hinges Wood Screw Size —  $1\frac{1}{2}$  × No. 12 F.H. for heavy weight (0.190) hinges