PUSHBUTTON SWITCHES Hand Controls with Pushbutton Switches

CURRENT RATINGS FEATURES SPECIFICATIONS 115VAC Catalog Type of • High impact Thermoset molding · High strength handles and caps Operation 28VDC 60 or 400Hz Number Control stick mounted on hand-held materials used in handles and caps Temperature Range: -67°F to +150°F grips • Trigger-operated pushbutton switches Resistive Inductive Lamp Resistive Inductive Lamp (-55°C to +65°C) Load Load Load Load Load Load • Life: 10,000 operations at rated load in handle Trigger PB sw • Positive action, double break trigger 10,000 operations mechanical life 8895K1 35 5 3 switch Auxiliary PB sw 20 15 1.5 11 11 Auxiliary switch in cap on 8895K1 Catalog part numbers 8895 and 8896 Trigger PB sw 8896K1 35 5 30 3 mount to control stick Trigger PB sw 5 Catalog part number 8897 features a

Pushbutton sw

SELECTION TABLE

hand strap for multi-task capability



		Circuit Arrangement			Government	Catalog
Туре	Poles and Throw	Nomal	Depressed	Features	Drawing Number	Number
				-	NAF1173-1	8896K1
Pistol Grip	1 P.S.T.	OFF	ON*	With Auxiliary Switch	NAF1173-2	8895K1
				With Hand Strap	NAF1174-1	8897K1

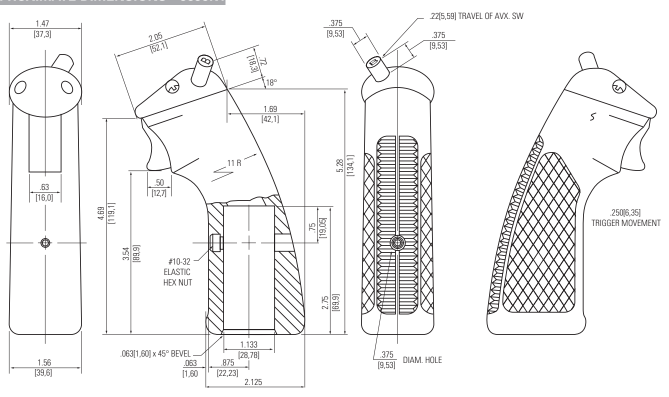
^{*}Momentary Contact

^①Contact Customer Service for product information

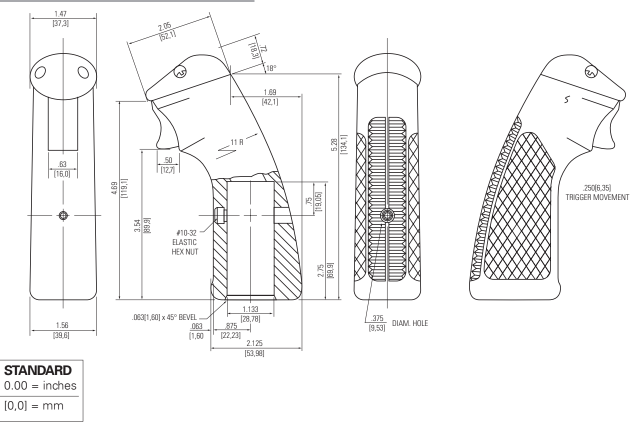
PUSHBUTTON SWITCHES Series - 8895-8897, 8899

Hand Controls with Pushbutton Switches

APPROXIMATE DIMENSIONS - 8895K1



APPROXIMATE DIMENSIONS - 8896K1



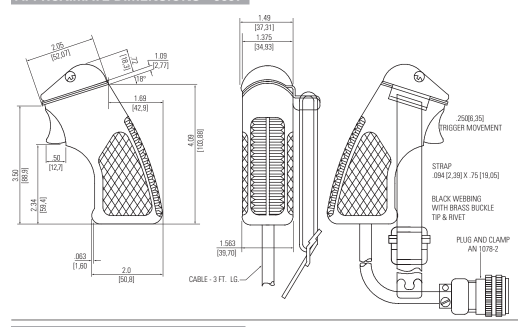
Dimensions for reference only.

B22 SAFRAN ELECTRICAL & POWER

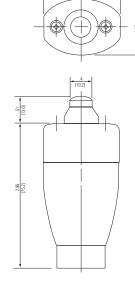


PUSHBUTTON SWITCHES Hand Controls with Pushbutton Switches

APPROXIMATE DIMENSIONS - 8897



APPROXIMATE DIMENSIONS - 8899



100 CHEN LATION (100) AMELIARI MATTON (100) (100

OPTIONS/ACCESSORIES

- Replace trigger switch with sealed pushbutton switch
- Harness assemblies available
- Auxiliary toggle or pushbutton switches installed in cap (8896K & 8897K type)
- Multi-function switch variations
- Replacement components
- Joystick or hand-held configurations available (8899K series)



Dimensions for reference only.

