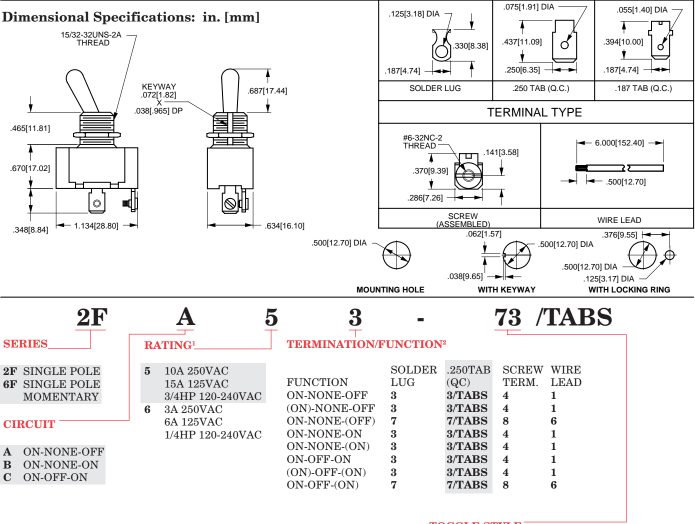
## **F-Series**



The F-Series toggle switches are AC rated up to 20 amps, single pole, with a slowmake, slow-break contact mechanism. These switches are available in a wide range of ratings, circuits, terminations and bushing/toggle configurations.

## **Specifications**

- Certifications\*: UL, CSA
- Dielectric Strength: 1,000V (minimum)
- Insulation Resistance: 100 Megohms (minimum)
- Base Material: Phenolic
- Actuator Material: Brass/Nickel Plate
- Bushing Material: Brass/Nickel Plate
- $^{\ast}\,$  Due to ongoing technological advances, consult factory for certification specifics.



Shading indicates standard configurations. For bushing accessories, see pages 69 and 70.

TO	GGI	$\mathbf{E} \mathbf{S}$	TYL	Æ

	TOGGLE	BUSHING	SUFFIX	NEOPRENE
	LENGTH	LENGTH	NO.	SEAL
BAT	.406	.343	<b>52</b>	57
	.562	.465	63	68
	.687	.465	<b>7</b> 3	78
	1.00	.343	<b>A2</b>	<b>A7</b>
	2.00	.465	E3	E8
BALL	.500	.343	22	

Additional ratings to 20A available. Consult factory. For .187TAB (QC) type terminal use solder lug function selection codes. Add the suffix /.187TABS. (ex.) 2FA53-73/.187TABS