Double Insulated — Industrial and VDE

DESCRIPTION

This line of Double Insulated toggles comes in two versions: Industrial and VDE Class II. The VDE version has the VDE registration number 80861239 and has been tested in accordance with VDE 0630.

SPECIFICATIONS

Lever Material and Finish:

Durable high strength nylon.

Contact Mechanism:

Quick-make/Quick-break wiping action.

Contact Material:

Movable — Copper silver plated.

Stationary — Bronze silver plated.

Approvals:

UL Recognized.

CSA Certified.

VDE Registered (where noted).





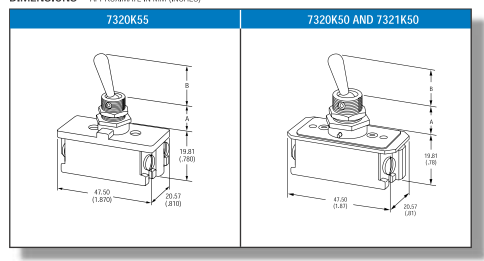
Refer to pages 2.12-2.13 (Industrial Purpose) for general specifications.

DOUBLE INSULATED SELECTION TABLE

Rating	Poles and Throw	Circuit with Toggle in						CATALOG
		UP Position	CENTER Position	DOWN Position (Keyway)	BASE CIRCUIT SEE PAGE 4.28	Bushing Length A mm (inches)	Lever Length B mm (inches)	NUMBERS Screw Terminals
SINGLE POLE — INDUSTRIAL								
16A, 125V ac/dc 8A, 250V ac/dc 1 Hp, 125V ac/dc	1 P.S.T.	ON	NONE	OFF	А	11.89 (.468)	17.12 (.674)	7321K50
TWO POLE — INDUSTRIAL								
16A, 125V ac/dc 8A, 250V ac/dc 1 Hp, 125V ac/dc	2 P.S.T.	ON	NONE	OFF	С	11.89 (.468)	17.12 (.674)	7320K50
VDE APPROVED (MEETS REQUIREMENTS OF CEE PUBL. 25)								
16A, 125V ac/dc 8A, 250V ac/dc ① 1 Hp, 125V ac/dc	2 P.S.T.	ON	NONE	OFF	С	11.89 (.468)	17.12 (.674)	7320K55

[●] VDE 8(8) 250V, T85C.

DIMENSIONS APPROXIMATE IN MM (INCHES)



FAT-N



7073K20G152 Illuminated



7071K21T152 Illuminated



7071K21A152



7320K55 Double Insulated