

Unicode™ 2 Series 16 Amp Switches Standard Configurations

Components for Increased Safety Enclosures

NEC:
Class I, Division 2, Groups A, B, C, D
Class I, Zone 1, AEx de IIC

CEC:
Class I, Division 2, Groups A, B, C, D
Ex de IIC

ATEX/IECEx:
Zone 1 and 2 – 21 and 22
Ex II 2 GD

	Diagram Number	Wiring Diagram	Catalog Number	
			Rail Mounted	Panel Mounted
Two Pole Selector Switches (handle to be ordered separately)				
2 position 2-pole selector switch	002		US1622-0002R	US1622-0002P
2 position 2-pole selector switch	016		US1622-0016R	US1622-0016P
3 position 2-pole selector switch	027		US1623-0027R	US1623-0027P
3 position 2-pole selector switch with spring return from 135° to 90°	038		US1623-0038R	US1623-0038P
3 position 2-pole selector switch with spring return from 45° to 90°	048		US1623-0048R	US1623-0048P
Three or Four Pole Selector Switches (handle to be ordered separately)				
2 position 4-pole selector switch	102		US1642-0102R	US1642-0102P
3 position 4-pole selector switch	119		US1643-0119R	US1643-0119P
2 position 4-pole selector switch	106		US1642-0106R	US1642-0106P
3 position 3-pole — Late break, early make selector switch with spring return from 45° to 90°	138		US1633-0138R	US1633-0138P
3 position 3-pole — Late break, early make selector switch with spring return from 135° to 90°	197		US1633-0197R	US1633-0197P
Padlockable lever handle for all selector switches			USH ①	

① USH handle is ATEX certified. it is not for use in IECEx explosive atmospheres.