

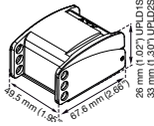
# Unicode™ 2 Series Stainless Steel Control Stations and Switches

## Increased Safety

**NEC:**  
 Class I, Division 2, Groups A, B, C, D  
 Class II, Groups E, F, G  
 Class III  
 Ex de IIC/DIP A21  
 IP66, Type 4X<sup>①</sup>

**CEC:**  
 Class I, Division 2, Groups A, B, C, D  
 Class II, Groups F, G  
 Class III; Type 4X<sup>①</sup>  
 Class I, Zone 1, AEx de IIC/ AEx tD 21  
 IP66

**ATEX/IECEX:**  
 Zone 1 and 2 – 21 and 22  
 II 2 GD  
 Ex de IIC/Ex demb IIC/ Ex tD A21  
 IP66 – IK10

	Description	Catalog Number
	<b>Additional Contacts</b> Each actuator is capable of activating 3 contacts. Exception: Illuminated push button and all actuators with key: 2 contacts maximum 1NO contact 1NC contact	UCB5R UCB9R
	<b>Yellow Guard</b> Mushroom head protection for emergency stop	098657
	<b>Padlockable Guard</b> Stainless steel and plastic cover, capacity: 3 padlocks diameter 6 mm (0.24") maximum (not supplied)	
	For push button and rotary actuator  	UPLD1S
	For mushroom head actuator 	UPLD2S
	<b>Cable Gland Exe</b> For unarmored cable Exe - IP66 - in polyamide entry thread seal M20 (capacity 6.5-14.5 mm)	095605
	For armored cable Exe/Exd - IP66 - in nickel plated brass (without entry thread seal) Braid and Tape type: M20 (inner: 6.4-14.0/outer: 12.5-20.9 mm)	20E1FX5
	Single Wired Armor (SWA): M20 (inner: 6.4-14.0/outer: 12.5-20.9 mm)	20E1FW5
	<b>Adaptors</b> Exd/Exe - IP66 in nickel plated brass (without entry thread seal) Male M20 - Female 1/2" NPT Male M20 - Female 3/4" NPT	737DM2T15 737DM2T25
	<b>Entry Thread Seal</b> M20 (in white nylon)	20ETS2
	<b>Combination Drain and Breather</b> Exe - IP66 - supplied with entry thread seal and locknut M20 male thread in Polyamide M20 male thread in Brass M20 male thread in Stainless Steel	DBE20P DBE20B DBE20S
	<b>Feed-Thru Earth Stud Terminal</b> Exe - IP66 - supplied with weatherproof seal and green/yellow earth conductor - 300 mm (11.81") length M20 with M5 earth and 2.5 mm <sup>2</sup> (0.004 in <sup>2</sup> ) conductor	PREESTM20

<sup>①</sup> Overall hazardous location and ingress protection rating depends on the rating of the optional certified components used.