

ENERGY AND AUTOMATION

FOOT SWITCH, K SERIES, TWO PEDALS, LEFT PEDAL WITH FREE ACTUATION AND RIGHT PEDAL WITH SAFETY LEVER, METAL BODY, LEFT OPEN, RIGHT WITH COVER. CONTACTS 1NO+1NC SNAP ACTION

Product designation Product type designation General characteristics				Two pedal, left pedal with free actuation and right pedal with safety lever - left open right with cover KRD003
Material		Housing		Aluminium-zinc alloy
Contact characteristics				
Type of contact				1NO+1NC Snap action
Thermal current Ith			Α	10
IEC/EN 60947-5-1 des	ignation			A300 Q300
Rated insulation voltage	-		V	440
Rated impulse withstan			kV	4
Short-circuit protection		Class/A	10 gG fuse	
IEC Conventional free			Α	10
Resistance per pole (a			mΩ	<10
Mechanical features	verage value)		11122	<10
Tightening torque (Max	1			
rigitioning torque (Max	Contact terminals			
	Contact terrinals		Nm	1
			lbin	0.74lbft
			IDIII	Self-releasing
Cable connection				screw terminal
Cable entry				1 x M20
Operations				1 X IVIZO
Mechanical life			cycles	>10000000
Ambient conditions			Cycles	>10000000
Temperature				
	Operating temperature		°C	0.5
		min	°C	-25
	Character to many a mark was	max	°C	+70
	Storage temperature		۰.۵	40
		min	°C	-40
Decistores & Dretestic	n	max	C	+70
Resistance & Protectio	n .			
IP degree		Tamainala		IDOO
		Terminals		IP20
D. II. C I		Body housing		IP54
Pollution degree	olioneo			3
Certifications and comp	Diance			
Compliance	EN 60447			
	EN 60447.			
	IEC/EN 60204-1			
	IEC/EN 60947-1			
	IEC/EN 60947-5-1			
Certificates	EAC			
ETIM classification				



ENERGY AND AUTOMATION

KRD003

FOOT SWITCH, K SERIES, TWO PEDALS, LEFT PEDAL WITH FREE ACTUATION AND RIGHT PEDAL WITH SAFETY LEVER, METAL BODY, LEFT OPEN, RIGHT WITH COVER. CONTACTS 1NO+1NC SNAP ACTION

ETIM 8.0

EC001258 - Foot switch