herga

# Foot and Palm Switches — continued

### Palm/Footswitch 3A @ 240V ac



- Hinge is located at the front for improved operator comfort
- Switch is moulded in glass filled nylon for strength and rigidity
- Supplied with 2 metres of 3 core cable 733-829 sealed to IP40, 733-830 sealed to **IP65**

SPCO, 3A @ 240V ac Contact rating

Mftrs. List No. 6220-IP40 = 733-829, 6220-IP65 = 733-830

			Price	Each	
	Order Code	1+	10+	25+	50+
Palm/Footswitch, IP40	.733-829				
Palm/Footswitch, IP65	733-830				

#### Treadle Footswitch 3/6A @ 24NV ac

H = 27, W = 66, L = 116.5

### herga



Non-slip base and foot pad Provided with 2 metres of cable Incorporates two momentary SPST foot switches wired in parallel

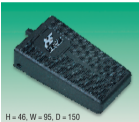
Current rating 6A resistive, 3A inductive @ 240V ac

						011020
Mftrs.				Price Each		
List No.	Order Code	1+	10+	25+	50+	100+
6289-01	.733-817					

### Industrial, Medium Duty 3/6A @ 240V ac

## herga

SW325



- Die-cast aluminium base and cover
- SPDT momentary contacts
- Non-slip base and foot pad

Current rating 6A resistive, 3A inductive @ 240Vac

Mftrs.		Price Each				
List No.	Order Code	1+	10+	25+	50+	100+
6254-CT	.733-805					

### Industrial, Heavy Duty 10A @ 500V ac





Guarded H = 145, W = 154, L = 250 Unguarded H = 60, W = 70, L = 220

1.000.000 ops

Momentary action versions feature snap-action SPDT safety switch conforming with IEC 204-1

- Momentary action foot switch available with or without the strong diecast aluminium red shroud
- Latching version features standard snap-action contacts
- Cable entry is via M20 threaded hole
- Sealed to IP65
- Mounting holes allow permanent fixing to floor or machine

Mftrs, List No. F1-SU1 = 178-891, F1-SU1UN = 176-493, F1-SU1YUN = 178-890

-30°C to +80°C Operating temperature

					SW1	15
			Price	Each		
	Order Code	1+	5+	10+	20+	
Momentary, without shroud	.178-891					
Momentary, with shroud	.176-493					
Latching, with shroud	.178-890					

### **Heavy Duty Footswitches** 10A @ 500Vac





H = 124, W = 140, D = 240 (shrouded)

H = 67, W140, D = 230 (unshrouded)

Large shroud

Operating Temp:

- Available with pedal interlock
- Positive break N/C safety contacts
- IP65 protection 10A @ 500Vac/600Vdc rated

-25°C to +80°C

Contacts: General - 1 N/O & 1 N/C Safety: -1 N/O & 1N/C

PX10111 = 311-1842, PX10311 = 311-1854, PX10121 = 311-1866, PA20101 = 311-1878, PA20701 = 311-1880 Mftrs List No:

SW189	
20+	

		Each			
Contacts	Order Code	1+	5+	10+	20+
Shrouded Footswitch					
General	311-1842				
Safety	311-1854				
General with interlock	311-1866				
Unshrouded Footswitch					
General	311-1878				
Safety	311-1880				

### **Foot and Palm Switches**





H = 85, W = 85, D = 97, Dome dia. = 93

- For use in emergency stop circuits
- Available in latching or no latching versions- latching has a pull to release mechanical latching action
- Complete with 1NO and 1NC contacts
- Mounting box has 4xPG 13.5 conduit entry knockouts left, right, bottom and mounting base
- UL & CSA approved

- Confroms to EN418, tamperproof
- Red and green indicators available

		Order		Price Each	
Туре	Mftrs. List No.	Code	1+	5+	10+
Red, Latching Style	FAK-RT/V/KC11/I	.239-720			
Red, Non Ltching Style	FAK-RT/KC/11/I	.722-0297			
Blk, Non Ltching Style	FAK-SW/KC/11/I	.722-0303			
Yel., Non Ltching Style	FAK-GE/KC/11/I	.722-0315			
Red Indicator, 230V	L-FAK-RT-S	722-0327			
Green Indicator, 230V	L-FAK-GN-S	722-0339			

### **Control Pendants**

### Telemecanique

CTL148



A range of push-button pendant control stations for remote control applications, hoists, overhead cranes etc. The units are manufactured to conform to IEC 337-1, NFC 63-140 and VDE0660 Pt 2 standards, with yellow double insulated polypropylene (2 way units polyamide) enclosures giving **iP65** protection.

Each push-button has 1 NO + 1 NC slow operate contact blocks, with mechanical interlocking between similar control functions. The push buttons are shrouded. flush mounted, positive action, with fitted legend plates. 4 way and 6 way units are fitted with key release stop buttons.

6 way 4 way H (overall) = 276, W = 50, D = 60 H (overall) = 473, W = 80, D = 70 H (overall) = 533, W = 80, D = 70

Electrical life