1

Product Selection

Point-of-Purchase Packaging

Point-of-Purchase Packaged Pilot Device Product

10250T Point-of-Purchase Packaged Pilot Devices



Product	Description	Catalog Number
Emergency Stop Ope	rators	
Red non-illuminated push-pull	1NO-1NC contact block. Also includes two square engraved legend plates: EMERG. STOP and STOP.	10250T5B62-1-P0P
Red mushroom pushbutton	1NO-1NC contact block. Also includes two square engraved legend plates: EMERG. STOP and STOP.	10250T32R-POP
Red jumbo mushroom pushbutton	Engraved EMERG. STOP with 1NO-1NC contact block.	10250T33-P0P
Momentary Pushbutt	ons	
Black flush pushbutton	1NO-1NC contact block. Also includes two square engraved legend plates: START and JOG.	10250T30B-POP
Red extended pushbutton	1NO-1NC contact block. Also includes one square engraved legend plate: STOP.	10250T31R-POP
Indicating Lights		
Red indicating light	Full voltage 24 Vac/Vdc with two extra lenses: Green and amber. Also includes two square engraved legend plates: RUN and JOG.	10250T206NC1N-POP
Red indicating light	Resistor 120 Vac/Vdc with two extra lenses: Green and Amber. Also includes one square engraved legend plate: RUN and JOG.	10250T34R-POP
Illuminated Pushbutte	ons	
Red illuminating pushbutton	Full voltage 24 Vac/Vdc with 1NO-1NC contact block and two extra lenses: Green and amber. Also includes one square engraved legend plate: POWER ON.	10250T476C21-1-POP
Red illuminating pushbutton	Resistor 120 Vac/Vdc with 1NO-1NC contact block and two extra lenses: Green and amber. Also includes one square engraved legend plate: POWER ON.	10250T411C21-1-POP
Selector Switches		
Black knob two-position selector switch	1NO-1NC contact block. Also includes three square engraved legend plates: OFF/ON, HAND/AUTO and RUN/JOG.	10250T20KB-P0P
Black knob three-position selector switch	2NO-2NC contact blocks. Also includes 1 square engraved legend plate: HAND/OFF/AUTO.	10250T22KB-P0P
Black knob three-position selector switch	1NO-1NC contact block. Also includes legend plate: HAND/OFF/AUTO	10250T21KB-P0P