



272002 Rev. 0 2020/03/26



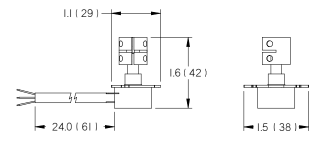
Product Submittal

☐ STANDARD POTENTIOMETER REPLACEMENT (SPR)

POT SPECIFICATIONS:				
POTENTIOMETER	ENVIRONMENTAL (OPERATING)	-67°F to 221°F (-50°C to 105°C), 5% to 95% R.H.(NON-CONDENSING)		
	ENVIRONMENTAL (STORAGE)	-67°F to 221°F (-50°C to 105°C), 5% to 95% R.H.(NON-CONDENSING)		
	OUTPUT SIGNAL	VOLTAGE DIVIDER UTILIZING 10K POT		
	RANGE	SINGLE TURN ROTATION		
	CONNECTION TY PE	3-WIRE		
	HOUSING MATERIAL	HIGH TEMP. THERMOPLASTIC		
	SHAFT MATERIAL	STAINLESS STEEL		
SHAFT COUPLER	MATERIAL	ALUMINUM		
	HEX SIZE	3/32"		
MOUNTING BRACKETS	MATERIAL	16 Ga GALVANIZED STEEL		
EXTENSION PIN	MATERIAL	STAINLESS STEEL		



DIMENSIONS:



TERMINATION:



POT	PACE (POT 1OR POT 2)	FHC/LM X (RGB TERMINAL BLOCK)
RED	+	R
GREEN	SIG	G
BLACK	-	В

NOTE: PLEASE REFER TO VVR MANUAL FOR INSTALLATION INSTRUCTIONS. SEE PROJECT SUBMITTAL SCHEDULE FOR SELECTED OPTIONS.

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

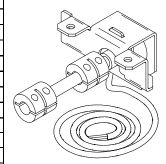


Product Submittal

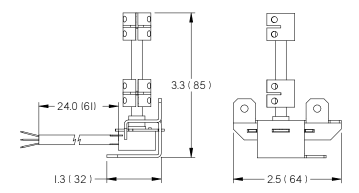
272002 Rev. 0 2020/03/26

☐ EXTENDED POTENTIOMETER REPLACEMENT (EPR)

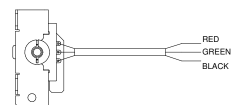
POT SPECIFICATIONS:				
POTENTIOMETER	ENVIRONMENTAL (OPERATING)	-67°F to 221°F (-50°C to 105°C), 5% to 95% R.H.(NON-CONDENSING)		
	ENVIRONMENTAL (STORAGE)	-67°F to 221°F (-50°C to 105°C), 5% to 95% R.H.(NON-CONDENSING)		
	OUTPUT SIGNAL	VOLTAGE DIVIDER UTILIZING 10K POT		
	RANGE	SINGLE TURN ROTATION		
	CONNECTION TYPE	3-WIRE		
	HOUSING MATERIAL	HIGH TEMP. THERMOPLASTIC		
	SHAFT MATERIAL	STAINLESS STEEL		
SHAFT COUPLER	MATERIAL	ALUMINUM		
	HEX SIZE	3/32"		
MOUNTING BRACKETS	MATERIAL	16 Ga GALVANIZED STEEL		
EXTENSION PIN	MATERIAL	STAINLESS STEEL		



DIMENSIONS:



TERMINATION:



POT	PACE (POT 1OR POT 2)	FHC/LMX (RGB TERMINAL BLOCK)
RED	+	R
GREEN	SIG	G
BLACK	-	В

NOTE: PLEASE REFER TO VVR MANUAL FOR INSTALLATION INSTRUCTIONS. SEE PROJECT SUBMITTAL SCHEDULE FOR SELECTED OPTIONS.

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.