



1471-9 (1/15)

	4			3				2			1		
THIS DRAWING IS UNPUBLISHED.		RELEASED FOR PUBLICATION  ALL RIGHTS RESERVED	- , ).			I					REVISIONS		
C COPYRIGHT - By -	SILVER	WHITE	24V	AV1920P124Q04	4-2213766-3					P LTR	DESCRIPTION	DATE DWN ,	
DOUBLE POLE- MOMENTARY	GOLD	WHITE	12V	AV1920P112R04	4-2213766-2			GOLD	BLUE	- SEE SHEET 1	AV1921P724R04	8-2213766-0	0
	SILVER	WHITE	12V	AV1920P112Q04	4-2213766-1			SILVER	BLUE	24V	AV1921P724Q04	7-2213766-9	
	GOLD	BLUE	24V	AV1911P724R04	4-2213766-0			GOLD	BLUE	12V	AV1921P712R04	7-2213766-8	
	SILVER	BLUE	24V	AV1911P724Q04	3-2213766-9			SILVER	BLUE	12V	AV1921P712Q04	7-2213766-	
	GOLD	BLUE	12V	AV1911P712R04	3-2213766-8			GOLD	GREEN	24V	AV1921P624R04	7-2213766-	ô
	SILVER	BLUE	12V	AV1911P712Q04	3-2213766-7			SILVER	GREEN	24V	AV1921P624Q04	7-2213766-	5
SINGLE POLE— LOCKING	GOLD	GREEN	24V	AV1911P624R04	3-2213766-6			GOLD	GREEN	12V	AV1921P612R04	7-2213766-	4
	SILVER	GREEN	24V	AV1911P624Q04	3-2213766-5		DOUBLE POLE —LOCKING	SILVER	GREEN	12V	AV1921P612Q04	7-2213766-	3
	GOLD	GREEN	12V	AV1911P612R04	3-2213766-4			GOLD	YELLOW	24V	AV1921P524R04	7-2213766-	2
	SILVER	GREEN	12V	AV1911P612Q04	3-2213766-3			SILVER	YELLOW	24V	AV1921P524Q04	7-2213766-	9
	GOLD	YELLOW	24V	AV1911P524R04	3-2213766-2			GOLD	YELLOW	12V	AV1921P512R04	7-2213766-	
	SILVER	YELLOW	24V	AV1911P524Q04	3-2213766-1			SILVER	YELLOW	12V	AV1921P512Q04	6-2213766-9	
	GOLD	YELLOW	12V	AV1911P512R04	3-2213766-0			GOLD	RED	24V	AV1921P324R04	6-2213766-8	
	SILVER	YELLOW	12V	AV1911P512Q04	2-2213766-9			SILVER	RED	24V	AV1921P324Q04	6-2213766-	
	GOLD	RED	24V	AV1911P324R04	2-2213766-8			GOLD	RED	12V	AV1921P312R04	6-2213766-	6
	SILVER	RED	24V	AV1911P324Q04	2-2213766-7			SILVER	RED	12V	AV1921P312Q04	6-2213766-	
	GOLD	RED	12V	AV1911P312R04	2-2213766-6			GOLD	WHITE	24V	AV1921P124R04	6-2213766-	
,	SILVER	RED	12V	AV1911P312Q04	2-2213766-5			SILVER	WHITE	24V	AV1921P124Q04	6-2213766-	
,	GOLD	WHITE	24V	AV1911P124R04	2-2213766-4			GOLD	WHITE	12V	AV1921P112R04	6-2213766-2	
	SILVER	WHITE	24V	AV1911P124Q04	2-2213766-3			SILVER	WHITE	12V	AV1921P112Q04	6-2213766-	
,	GOLD	WHITE	12V	AV1911P112R04	2-2213766-2			GOLD		24V	AV1920P724R04	6-2213766-0	
,	SILVER	WHITE	12V	AV1911P112Q04	2-2213766-1			SILVER	BLUE	24V	AV1920P724Q04	5-2213766-	9
	GOLD	BLUE	24V	AV1910P724R04	2-2213766-0			GOLD	BLUE BLUE	12V	AV1920P712R04	5-2213766-	
3	SILVER	BLUE	24V	AV1910P724Q04	1-2213766-9			SILVER	BLUE	12V	AV1920P712Q04	5-2213766-	
	GOLD	BLUE	12V	AV1910P712R04	1-2213766-8			GOLD	GREEN	24V	AV1920P624R04	5-2213766-	
	SILVER	BLUE	12V	AV1910P712Q04	1-2213766-7			SILVER	GREEN	24V	AV1920P624Q04	5-2213766-	21
,	GOLD	GREEN	24V	AV1910P624R04	1-2213766-6			GOLD	GREEN	12V	AV1920F612R04	5-2213766-	
SINGLE POLE— MOMENTARY	SILVER	GREEN	24V	AV1910P624Q04	1-2213766-5			SILVER	GREEN	12V	AV1920P612Q04	5-2213766-	· 3 · 2
	GOLD	GREEN	12V	AV1910P612R04	1-2213766-4			GOLD	YELLOW	24V	AV1920P524R04	5-2213766-	
	SILVER	GREEN	12V	AV1910P612Q04	1-2213766-3		DOUBLE POLE- MOMENTARY	SILVER	YELLOW	24V	AV1920F324R04 AV1920P524Q04	5-2213766-	
	GOLD	YELLOW	24V	AV1910P524R04	1-2213766-2			GOLD	YELLOW	12V	AV1920F512R04	5-2213766-	
	SILVER	YELLOW	24V	AV1910P524Q04	1-2213766-1			SILVER	YELLOW	12V	AV1920F512Q04	4-2213766-	
	GOLD	YELLOW	12V	AV1910P512R04	1-2213766-0			GOLD	RED	24V	AV1920P312Q04 AV1920P324R04	4-2213766-	
	SILVER	YELLOW	12V	AV1910P512Q04	2213766-9			SILVER	RED	24V	AV1920F324R04 AV1920P324Q04	4-2213766-	
	GOLD	RED	24V	AV1910P324R04	2213766-8			GOLD	RED	12V	AV1920F324Q04 AV1920P312R04	4-2213766-	-6
	SILVER	RED	24V	AV1910P324Q04	2213766-7			SILVER		12V	AV1920F312R04 AV1920P312Q04	4-2213766-	
	GOLD	RED	12V	AV1910P312R04	2213766-6			GOLD	RED	24V		4-2213766-	
	SILVER	RED	12V	AV1910P312Q04	2213766-5		THIS DRAWIT	NG IS A CONTROLLE	WHITE D DOCUMENT. DWN NAGALA		AV1920P124R04		-
,	GOLD	WHITE	24V	AV1910P124R04	2213766-4		DIMENSI		CHK	08FEB2016 YAN	<del>-</del> ETE	TE Connectivity	
POLE/THROW	SILVER	WHITE	24V	AV1910P124Q04	2213766-3		mm [IN	ICHES]	APVD HILL R	08FEB2016 NAME YAN			
	GOLD	WHITE	12V	AV1910P112R04	2213766-2			1 PLC	± - ± -		ANTI-VANDAL SWI POWER LOGO		
	SILVER	WHITE	12V	AV1910P112Q04	2213766-1			4 PLC ANGLES	±	SIZE	CAGE CODE DRAWING NO	RESTRICTE	
	CONTACT		LED VOLTAGE	TE DESCRIPTIVE PN			MATERIAL –	FINISH	WEIGHT -		00779 <b>G</b> =2213766	SHEET REV	
1471-9 (1/15)			, 0						CUSTON	ER DRAWING	SCALE NTS	SHEET 3 OF 3 REV	<u>.</u>

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity:

AV1911P724Q04