



Example: T A 3 1 V J G 1 0 0 0 0 Model Number
1 2 3 4 5 6 7 8 9 10 11 12 13 Option Number

Option Number	Description	Options .
1	Housing Size	<ul> <li>E = 8" Housing</li> <li>T = 12" Housing</li> <li>C = Combination 8" &amp; 12" Housings</li> </ul>
2	Housing Material	<ul><li>A = Aluminum</li><li>P = Polycarbonate</li></ul>
3 & 4	Face Arrangement	See Face Arrangement Option Pages
5	Signal Orientation	<ul> <li>H = Horizontal with hinges on bottom (standard)</li> <li>J = Vertical with hinges on left side (SS hardware)</li> <li>K = Vertical with hinges on right side (SS hardware)</li> <li>L = Horizontal with hinges on top (SS hardware)</li> <li>M = Horizontal with hinges on bottom (SS hardware)</li> <li>R = Vertical with hinges on right side</li> <li>U = Horizontal with hinges on top</li> <li>V = Vertical with hinges on left side (standard)</li> <li>A = Same as "V" except with attaching washer &amp; bolts</li> </ul>
6	Light Source	C = Bi-Modal LED arrow left or right - Dialight I = All LED with Bi-Modal LED arrow - Dialight J = No light source - all sections K = All 12 volt LED - GEI U = All LED - Dialight (Caltrans - 3 row arrow) V = All LED, spanwire - GEI Z = All LED - GEI (Caltrans - 3 row arrow) 3 = All LED, screw in - GEI 7 = All LED, screw in - GEI 7 = All LED - Leotek ! = Install Customer furnished LED's \$ = All LED - Leotek - NC spec % = All LED - Dialight (435 Series/3 Row Arrows) 0 = Refer to Option #13
7	Housing Color	<ul> <li>A = Yellow Door, Special Grn Hsg (PT-TS50-GS71 HAPCO GREEN 2-SD)</li> <li>B = Gloss black housing with gloss black door</li> <li>C = Yellow housing with flat black door</li> <li>D = Green Housing, Door &amp; Visor (City of Independence# 14066)</li> <li>E = HSG, Door, Visor, Blood Red RAL-3005</li> <li>F = Flat black housing with flat black door</li> <li>G = Green housing with green door</li> <li>H = Yellow housing, gloss black door</li> <li>V = Green housing with flat black door</li> <li>W = Gloss black housing with yellow door</li> <li>X = Special color - must provide paint Mfr. &amp; number</li> <li>Y = Yellow housing with yellow door</li> <li>Z = Flat black housing with yellow door</li> </ul>





Example: T A 3 1 V J G 1 0 0 0 Model Number
1 2 3 4 5 6 7 8 9 10 11 12 13 Option Number

	ption ımber	Description			Options Options			
Note:	G thru M is Pa N thru T is Sig U is Paradigm (use 44699P6	nal Control Products	0 1 2 3 4 5 9 A B	= = = = = = = = = = = = = = = = = = = =	No terminal block Mounted in first section from the top Mounted in second section from the top Mounted in third section from the top Mounted in fourth section from the top Mounted in fifth section from the top Mounted in each section * Mounted in first section from the top Mounted in second section from the top Mounted in third section from the top	(use 44699P5) (use 44699P5) (use 44699P5) (use 44699P5) (use 44699P5) (use 44699P6) (use 44699P6) (use 44699P6)		
		,	D E F G H J	= = =	Mounted in fourth section from the top Mounted in fifth section from the top Mounted in each section * Mounted in first section from the top Mounted in second section from the top Mounted in third section from the top	(use 44699P6) (use 44699P6) (use 44699P6) (use 1148-018) (use 1148-018)		
Note:		pos and 6 pos	K L M N P Q	= = =	Mounted in fourth section from the top Mounted in fifth section from the top Mounted in each section * Mounted in first section from the top Mounted in second section from the top Mounted in third section from the top	(use 1148-018) (use 1148-018) (use 1148-017) (use 1148-017) (use 1148-017)		
	T/B put 6 pos	in primary location.	R S T U V	= = =	Mounted in fourth section from the top Mounted in fifth section from the top Mounted in each section Mounted in second section from the top Mounted in each section	(use 1148-017) (use 1148-017) (use 1148-017) (use 44699P6 (2) ) (use 57414P6 )		
			*	=	Add E1326P2 18" jumper Example: 3 sections (2) jumpers, 4 section on dog house use (2) E1326P2 (2) E1326P3	s (3), 5 sections (4)		
	9	Reflector	0	=	No reflector			
	10	Lens	0	=	No lens			
	11	Visor Type	0	=	No visor - MUST BE ORDERED SEPARA	TELY		

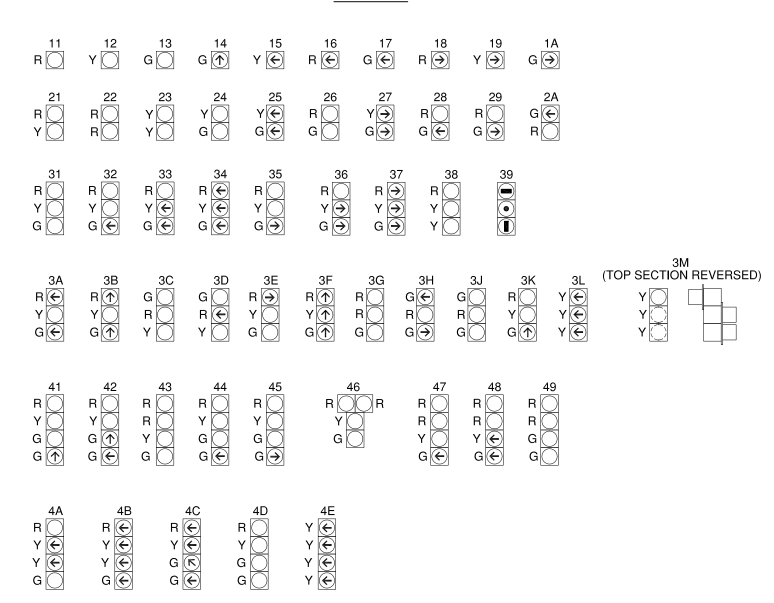




Example: T A 3 1 V J G 1 0 0 0 Model Number
1 2 3 4 5 6 7 8 9 10 11 12 13 Option Number

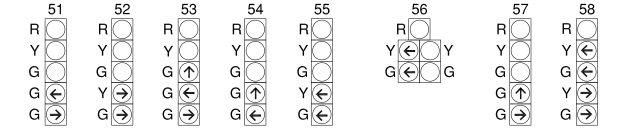
Option Number	Description	Options		
12	Plumbizer Type and Location	<ul> <li>0 = No plumbizer arm</li> <li>1 = Bronze - straight between top &amp; 2nd sections</li> <li>2 = Bronze - straight between 2nd &amp; 3rd sections</li> <li>3 = Bronze - straight between 3rd &amp; 4th sections</li> <li>4 = Bronze - straight between 4th &amp; 5th sections</li> <li>5 = Aluminum - straight between top &amp; 2nd sections</li> <li>6 = Aluminum - straight between 2nd &amp; 3rd sections</li> <li>7 = Aluminum - straight between 3rd &amp; 4th sections</li> <li>8 = Aluminum - straight between 4th &amp; 5th sections</li> <li>9 = Aluminum EP spacer between top &amp; 2nd sections</li> <li>R = Reinforcement plate top of top section</li> <li>T = Reinforcement plate top &amp; bottom of plumbizer between top &amp; 2nd sections - bronze</li> <li>U = Reinforcement plate top &amp; bottom of plumbizer between 2nd &amp; 3rd sections - bronze</li> <li>V = Reinforcement plate, both ends of Horizontal Signal</li> <li>W = same as "R" except for spanwire mount</li> <li>X = Reinforcement plate top and bottom of each section (44738P23)</li> </ul>		
13	Additional Light Source	<ul> <li>A = All LED - Dialight (Caltrans - Bright yellow 433-3230-805)</li> <li>B = Bi-Modal Arrow - GEI</li> <li>D = All LED - Electro Tech Red, Dialight yellow &amp; green</li> <li>F = Leotek red arrow, Leotek yel/yel Bi-Modal Arrow, Leotek yel/grn Bi-Modal Arrow</li> <li>G = Same as light source U except green ball has clear lens</li> <li>H = All LED - Dialight Spanwire</li> <li>J = All LED - Dialight ITE 2005 (clear green lens)</li> <li>K = All LED - Dialight ITE 2005 (tinted green lens)</li> <li>L = Same as G except yel/yel Bi-Modal arrow</li> <li>M = All LED - GEI ITE 2005 (tinted green lens)</li> <li>N = All LED - GEI ITE 2005 (tinted green lens)</li> </ul>		

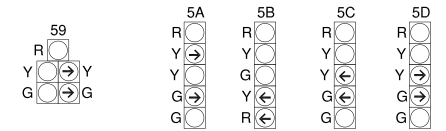
## FACE ARRANGEMENTS VERTICAL



P/N 34702 REV. CJ

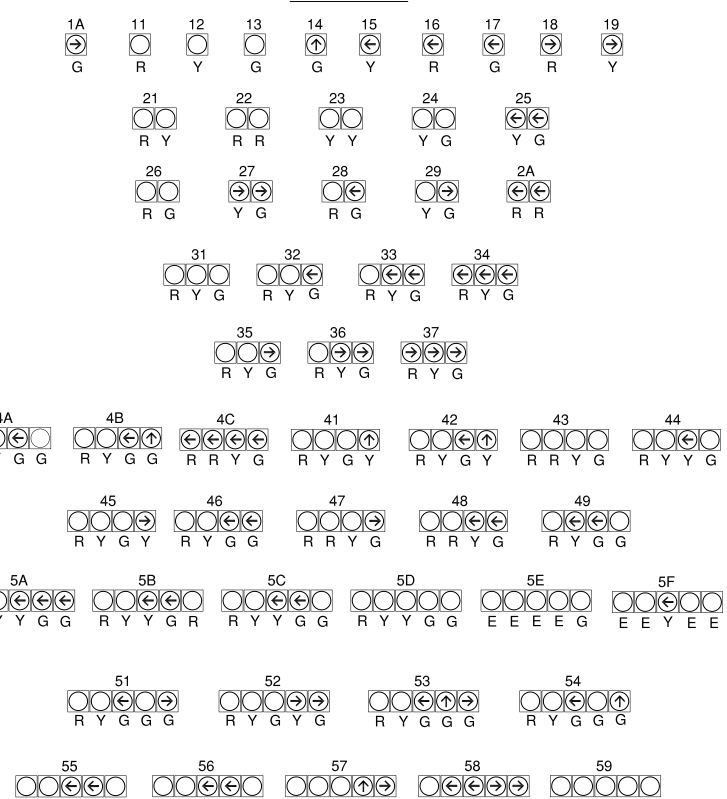
### **FACE ARRANGEMENTS VERTICAL**





#### **FACE ARRANGEMENTS**

#### **HORIZONTAL**



# FACE ARRANGEMENTS COMBINATION

