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PRODUCT NO.	NO. OF CAVITIES	DIM "A" MAX.	DIM "B"	MATERIAL COLOR	CUSTOMER RESTICTED	MARKING STYLE	
65486-001LF	1	.150/3.81		BLACK			
65486-002LF	2	.305/7.75	.150/3.81	BLACK			
65486-003LF	3	.455/11.56	.300/7.62	BLACK			
65486-004LF	4	.605/15.37	.450/11.43	BLACK			
65486-005LF	5	.755/19.18	.600/15.24	BLACK			MARK ARROW AS SHOWN IN WHITE
65486-006LF	6	.905/22.99	.750/19.05	BLACK			NUMERALS TO BE LOCATED APPROX. IN CENTER OF RESPECTIVE CAVITY.
65486-007LF	7	1.055/26.80	.900/22.86	BLACK			
65486-008LF	8	1.205/30.61	1.050/26.67	BLACK			STYLE A
65486-009LF	9	1.355/34.42	1.200/30.48	BLACK			
65486-010LF	10	1.505/38.23	1.350/34.29	BLACK			
65486-011LF	11	1.655/42.04	1.500/38.10	BLACK			
65486-012LF	12	1.805/45.85	1.650/41.91	BLACK			
65486-013LF	13	1.955/49.66	1.800/45.72	BLACK			
65486-014LF	14	2.105/53.47	1.950/49.53	BLACK			MARK NUMERAL 1, .060 ± .015 HIGH AS SHOWN, IN WHITE ON BACK SIDE
65486-015LF	15	2.255/57.28	2.100/53.34	BLACK			ONLY.
65486-016LF	16	2.405/61.09	2.250/57.15	BLACK		NONE	<u>STYLE B</u>
65486-017LF	17	2.555/64.90	2.400/60.96	BLACK		- ž  -	
65486-018LF	18	2.705/68.71	2.550/64.77	BLACK			
65486-019LF	19	2.855/72.52	2.700/68.58	BLACK			NOTES:
65486-020LF	20	3.005/76.33	2.850/72.39	BLACK			(1) MOLDING MATERIAL: BLUE-MODIFED POLYPHENYLENE OXIDE, MEETING UL 94V-1.
65486-021LF	21	3.155/80.14	3.000/76.20	BLACK			MOLDING MATERIAL: BLACK-MODIFIED POLYPHENYLENE ETHER, MEETING UL 94V-0.
65486-022LF	22	3.305/83.95	3.150/80.01	BLACK		-	2. PIN LENGTH TO BE .210/5.33 MIN. RECOMMENDED PIN LENGTH IS .225±.015[5.72±0.38
65486-023LF	23	3.455/87.76	3.300/83.82	BLACK		-	(3) TO LATCH TERMINAL PUSH AS SHOWN IN FIGURE 1. BE SURE THAT LATCH SNAPS DOWN.
65486-024LF	24	3.605/91.57	3.450/87.63	BLACK		-	
65486-025LF	25	3.755/95.38	3.600/91.44	BLACK		-	(4) to remove terminal; push terminal foward, lift latch with hand tool as shown in Figures 2 & 3. Damage to latch may occur if lifted more than a 25° angle
65486-026LF	26	3.905/99.19	3.750/95.25	BLACK		-	TO TOP OF HOUSING.
65486-027LF	20	4.055/103.00	3.900/99.06	BLACK		-	(5) MAX. WIRE CRIMP AND WIRE STRANDS ARE SHOWN IN FIG. 4. IF THIS IS EXCEEDED,
65486-028LF	28	4.205/106.81	4.050/102.87	BLACK		-	LATCHING WILL NOT BE SATISFACTORY. SEE MINI PV™ TERMINAL APPLICATION TA-75 FOR CORRECT CRIMP HEIGHT FOR EACH DIFFERENT WIRE SIZE.
65486-029LF	29	4.355/110.62	4.200/106.68	BLACK		-	PRODUCT SPECIFICATION: BUS-12-067.
65486-030LF	30	4.505/114.43	4.350/110.49	BLACK		-	6. THIS HOUSING IS INTENDED FOR USE WITH MINI PV™ TERMINAL WITH 20−32 GAUGE
65486-031LF	31	4.655/118.24	4.500/114.30	BLACK		-	WIRE MEETING SPECIFICATIONS SHOWN IN FIGURE 4.
65486-032LF	5	.755/19.18	.600/15.24	BLACK	*	4	(7.) PART NO. AND OR LOGO WILL APPEAR IN THIS AREA IF SIZE PERMITS UNLESS NOTED
65486-033LF	9	1.355/34.42	1.200/30.48	BLUE	*	-	OTHERWISE PER MARKING STYLE, MARKING WILL BE "6 POINT TYPE SET" (APPROX. AREA
65486-034LF	 7	1.055/26.80	.900/22.86	BLUE	*	- *	PER NUMERAL OR LETTER IS .056/1.42 WIDE X .070/1.78 HIGH).
65486-035LF	11	1.655/42.04	1.500/38.10	BLACK		STYLE A	8. PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER
65486-036LF	31	4.655/118.24	4.500/114.30	-			COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
65486-037LF	3	.455/11.56	.300/7.62	BLACK BLACK	*	STYLE A	9. THE PRODUCT IS NOT INTENDED TO BE EXPOSED
65486-037LF	6	.905/22.99	.750/19.05	BLACK	*	STYLE A	TO MANUFACTURING SOLDER PROCESS.
65486-039LF	6	.905/22.99	.750/19.05	BLACK	-	STYLE B	
65486-040LF	4	.605/15.37	.450/11.43	BLACK	+	STYLE C	
00400-040LF	4	.000/10.07		DLAUK		JILL U	mat'l. code surface tolerance projection product family
							SEE NOTE PV HOUSINGS   Itr ecn no dr date tolerances unless otherwise specified
							angles linear xxx+005/xx+8 MINI LATCH HOUSING
							0°±2° xxxx+0030/xxx+05 scale 3:1 SINGLE ROW .150 [3.81] (
							dr G. HULL 1995-12-18 dwg no sheet 2 of 2
							engr T. HANNA 1995-12-18 Chr T. PREWRAKED 1995-12-18 FC) 65486
							sheet revision
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