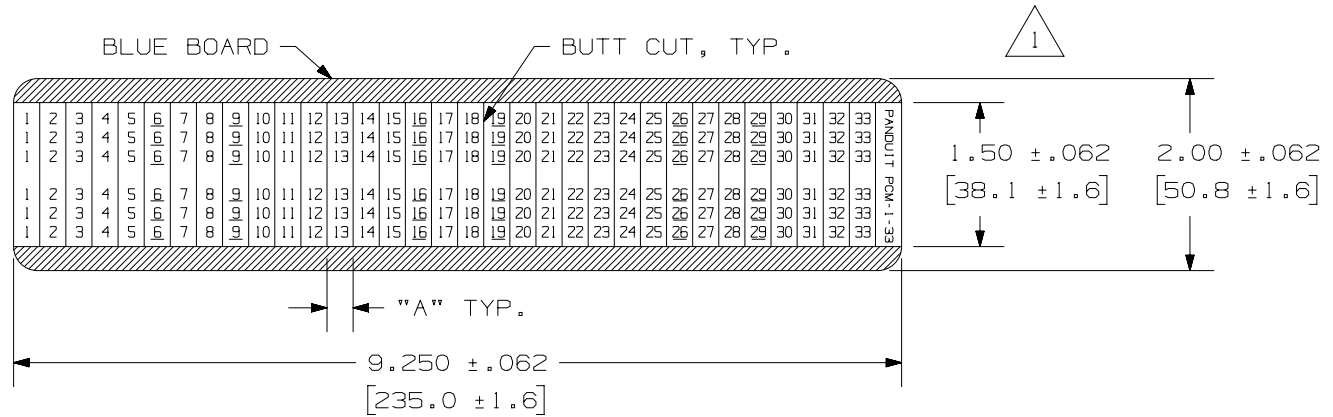


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

P/N	Color	LEGENDS [each]	"A" WIDTH +/- .062	MARKERS PER CARD	STD. PKG. QTY.
PCM-1-33	WHITE	'1'-'33'	.272 [6.91]	33	25
PCM-34-66	WHITE	'34'-' <u>66</u> '	.272 [6.91]	33	25
PCM-67-99	WHITE	'67'-' <u>99</u> '	.272 [6.91]	33	25
PCM-100-124	WHITE	'100'-'124'	.360 [9.15]	25	25
PCM-125-149	WHITE	'125'-'149'	.360 [9.15]	25	25
PCM-150-174	WHITE	'150'-'174'	.360 [9.15]	25	25
PCM-175-199	WHITE	'175'-' <u>199</u> '	.360 [9.15]	25	25
PCM-200-224	WHITE	'200'-'224'	.360 [9.15]	25	25
PCM-225-249	WHITE	'225'-'249'	.360 [9.15]	25	25

P/N	Color	LEGENDS [each]	"A" WIDTH +/- .062	MARKERS PER CARD	STD. PKG. QTY.
PCM-250-274	WHITE	'250'-'274'	.360 [9.15]	25	25
PCM-275-299	WHITE	'275'-'299'	.360 [9.15]	25	25
PCM-300-324	WHITE	'300'-'324'	.360 [9.15]	25	25
PCM-325-349	WHITE	'325'-'349'	.360 [9.15]	25	25
PCM-350-374	WHITE	'350'-'374'	.360 [9.15]	25	25
PCM-375-399	WHITE	'375'-'399'	.360 [9.15]	25	25
PCM-400-424	WHITE	'400'-'424'	.360 [9.15]	25	25
PCM-425-449	WHITE	'425'-'449'	.360 [9.15]	25	25
PCM-450-474	WHITE	'450'-'474'	.360 [9.15]	25	25
PCM-475-499	WHITE	'475'-'499'	.360 [9.15]	25	25
PCM-500-524	WHITE	'500'-'524'	.360 [9.15]	25	25

NOTES:
 1. MILLIMETER ARE IN [].
 2. CHARACTERS TO BE UNDERLINE:
99, 66, 9, 6,
86, 89, 68, 98, 16,
19, 61, 91, 60 and 90.



REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
1	10/11/16	RVU	SEWH	JHAC	ADD UNDER LINE TO <u>99</u> , <u>66</u> , <u>9</u> , <u>6</u> , <u>86</u> , <u>89</u> , <u>68</u> , <u>98</u> , <u>16</u> , <u>19</u> , <u>61</u> , <u>91</u> , <u>60</u> , AND <u>90</u> . ADD NOTE 2.	GAECN03662
0	10/14/09	RVU	SEWH	JHAC	DRAWING RELEASE.	5859

TITLE		CONSECUTIVE NUMBERS AND LETTERS PCM-* WIRE MARKER CARDS	
ITEM REVISION NAME		CUSTOMER DRAWING	
DATASET FILE NAME		100295CA/07	
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]		 GWC54WS	
.x ± .12 [3.05] .xxx ± .025 [.635] .xx ± .062 [1.57] ANGLES ±			
DRAWN BY		DRAWING NUMBER:	
DATE		C10797	
CHK		SCALE	
RVU		SHT 1 OF 1	
10/14/09		A	
JHAC		NTS	
THIRD ANGLE PROJECTION			

D101000DA/15