THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. NOTES: 1) DIMENSIONS IN [] ARE MILLIMETERS 2) ANODIZED ALUMINUM BODY WITH STEEL SHACKLE ** A ** 3) 6-PIN CYLINDER .79 — .25 4) AVAILABLE IN [20.07] *RED (PSL-7) [6.35] *BLUE (PSL-7BU) *GREEN (PSL-7GR) *BLACK (PSL-7BL) *YELLOW (PSL-7YL) *ORANGE (PSL-70R) 1.60 5) AVAILABLE WITH CUSTOM KEYING [40.64] 6) SHORT SHACKLE IS STANDARD ADD "-LS" FOR LONG SHACKLE

	DIM VV A VV
SHORT SHACKLE	1.043 [26.5]
LONG SHACKLE	3.00 [76.2]

DRAWING RELEASE

DESCRIPTION

10-2-09 JHAC

BY

CHK

DATE

REV |

				HACKLE 1.043 [26.5] ACKLE 3.00 [76.2]		4	1 [3	.50 38.1	.75
					_				CAD FILENAME/LAYERS I 00923DK_DC_C10794/00D
									PANDUIT CORP. TINLEY PARK, ILLINOIS
									PSL-7 AND PSL-7-LS CUSTOMER DRAWING
3	12-20-18	DAPE	JHAC	CHANGED SHACKLE MATERIAL IN NOTE 2	GAECN05387	,			UNLESS OTHERWISE SPECIFIED, UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE:
2	1-6-11	JHAC		CHANGED SHACKLE MATERIAL IN NOTE 2	6277	R			(,X) ±.150 (3.81) (,XXX) ±.031(.787) (,XX) ±.10 (2.54) ANGLES ± 5* ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION.
1	12-8-09	JHAC		CHANGE MILLIMETER VALUE	5924	R			DRAWN BY MAT'L; SCALE 1 8 1

CUST

SUP

5437 R

ECN - R

DATE

CHK 'D

10-2-09

ANODIZED

ALUMINUM

DRAWING NO.

C10794

SIZE