HIS COPY IS PROVIDED ON	A RESTRICTED BASIS AND IS NOT TO BE	USED IN ANY WAY DETRIN	MENTAL TO TH	HE INTERESTS OF PANDUIT CORP.	
Material	High Conductivity Seamless Copper Tube			63 R Ref	
Plating	Electro-Tin	— (m)			
Wire Size & Type	Stranded Copper Flex Cable; 313.1 kcmil (775/24) Diesel Locomotive, 300 kcmil Class K & Class M	1.38±.04	775/24 313.1 kcmil 300 FLEX K.M LCCF300-12H		PANDUIT
Wire Strip Length	2-3/8 in.			.53±.02 DIA	RED DIE P71 (18)
Stud Size	1/2 in.	.63±.04	- 1.75±.02 -	(2) PLS	
UL Listed Wire Connector	Yes, for applications up to 35kv. Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.			Flared wire entry—	Color coded barrel markings
UL Temperature Rating	90°C			> \/	.76±.01
C.S.A Certified Wire Connector	Yes				
Panduit Color Code on Barrel	RED			2.30±.04	
Panduit Die Index No on Barrel	. P71			The state of the s	3.05 REF
Alternate Industry Die Index No. () on Barrel	(18)			45°±5°	
CERTIFIE	D LISTED Wire Connector	3±.01		- 5.43 REF	-
		I			1
				- PANDUIT C	ORP. TINLEY PARK, ILLINOIS
				LCCI	- -300-12H-6 lared Barrel, 45° Angle Tongue
0 8/02 SAB DRL	RELEASE	D	103	$_{ m 337}$ \mid Copper Lug - Iwo-Hole, F	iarea barrer, 45° Angle Tongue

ECN

SCALE N/A

DRAWING NO / CAD FILE

LCCF300-12H-CUST

DESCRIPTION

BY CHK

REV DATE