









TYPICAL SPRING INSTALLATION FOR ANTI-NOISE & ANTI-WEAR

LPS SERIES HAS 1 RIV SUPPRESSION SPRING IN IT.

ADD SUFFIX "-SL2" FOR SPRING IN BOTH SIDES

FCTS-150, ADD SUFFIX "-SL1" FOR SPRING IN ONE SIDE ONLY

ADD SUFFIX "-SL2" FOR SPRING IN BOTH SIDES

STAINLESS STEEL HARDWARE ALSO AVAILABLE,

ADD SUFFIX "-SS" TO CAT. NO.

FIG. 2 MATERIAL SPECIFICATIONS: BODY AND KEEPER, - DUCTILE IRON, HOT DIP GALVANIZED HARDWARE - HOT DIP GALVANIZED STEEL SPRING - STAINLESS STEEL

TRUNNION RATING - 5,000 LBS.

CATALOC NUMBER	FIG.	CONDUCTOR CLAMPING RANGE			Α
CATALOG NUMBER		INCHES	AWG-MCM ACSR	AWG-MCM CU-AA	INCHES
LPS-057-F	1	.25 – .57	4 - 4/0	4 - 4/0	5 1/8
LPS-086-F	1	.35 – .86	1 – 477 18/1	1/0 – 477	5 1/4
LPS-118-F	1	.50 - 1.18	3/0 - 795 30/19	4/0 - 1033.5	5 1/4
FCTS-150	2	.93 - 1.50	556.5 30/7 - 1510.5 45/7	715.5 – 1590	5 1/4

NO.	DATE	DESCRIPTION	BY	CKD	DA		
	REVISIONS						

*	MACLEAN POWER SYSTEMS
	A Maclean-logg Company

LINE POST INSULATOR CLAMP
TYPE LPS/FCTS

U							_	
- 1		01/30	/13	SCALE:	NONE	NO. 4.0 074.0	R/	SH. <u>1</u>
	DWN. BY:	LMV	CKD. BY:	- 11	APR. BY:	AC-8/16	/0	OF 1