

LCB Pressure Transmitter Cabinet

(CXL-TB20-21)

(15-5032-1430 C)

Written by: Cold Box Manufacturer: PHPK	<u>Distribution :</u> JLAB
	AL project team
Reviewed by	
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MODIFICATIONS RECORDING

ISSUE OF MODIF	DATE	WRITTEN BY	CHECKED BY	EVOLUTION OF THE DOCUMENT (Updated pages)	JUSTIFICATION OF THE MODIFICATION
		Note:	Recording of mo	difications are included in document	

	REVISIONS
CHG.DATEDWN.CH'C·MJA·	ENGR. REV'D DESCRIPTION MJA CHNAGED NIPPLE LENGTH AND DESCRIPTION ON IITEM 23
C · MJA ·	TEM 01 (TB20) HOLE COTTON VEW HOLE COTTON HOLE COTTON
	ITEM 02 (TB21)
. LBS . 2 2 WEIGHT WORK ORDER CONTRACT NO. PART NUMBER NO. REVEWED NA TOLERANCES DRAWN MJA TOLERANCES PHPK TECHNOLOGIES CHECKED SPW FRACTION .XX TITLE LCLS-II LOWER COLD BOX TB20,21 REVIEWED SPW ANGULAR SIZE DRAWING NO. SIZE DRAWING NO. CHG. DIMENSIONS ARE PROVIDED PRIOR TO SCALE NONE SHEET 1 OF 3	

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	ATE XX/XX		H'KD. ENG XXX XXX	_		_															DES	CRIP	TION						 			
	_,																															
				CXL1056	CXL1055	CXL1054 SHLD	CXL1053	CXL1052	CXL1051	CXL1016	CXL1015	SHLD	CXL1013	SHLD	CXL1012	СХL1011	CXL1010	CXL1009	SHLD	CXL1008	CXI 1007	CXL1006	CXL1005	SHLD	CXL1004	CXL1003		CXL1001	TERM 1	TERMINAL ST		
				SHLD	SP	SP SHLD	SP	Sb	SP	Shur	SP	SHLD	CXL1205	SHLD	CXL1204	онци СХL1203	CXL1202	CXL1201	SHLD	CXL1064		CXL1062	CXL1061	SHLD	CXL1060	CXL1059		CXL1057	TERM2	TERMINAL STRIP NUMBERING TERMINAL BOX 21		
INFORMATION SHOWN ON THIS DRAWING IS PROPRETARY AND THE SOULG PROPRETARY OF PHAR AND IS NOT TO BE DISCLOSED OR TRANSMITTED TO UNAUTHOR- IZED PARTIES.	CHECKED S ENGINEER M	DRAWN N					TB21 BACK PANEL LAYOUT											SHID SOOC									<					

WORK ORDER CONTRACT NU PART NUMBER MJA TOLERANCES PHPK 2111 BUILDER SPW FRACTION .XX TITLE LCLS II L MJA .XX TITLE LCLS II L SPW ANGULAR SIZE DRAWING NO. NS ARE PROVIDED PRIOR TO SCALE NONE	``¥									
	TREATMENT			SPW	-UNIM	M IA	SPW	MJA	WORK OF	
	S UNLESS	3/30/20		ANGULAR	.xxx	.xx	FRACTION	TOLEF		
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PART NUMBER PHPK 2111 BUILDER LCLS II L TRANSMIT DRAWING NO. 15-	SCALE	В	SIZE			TITLE			P.	
	NONE	15-1	DRAWING NO.	TRANSMIT			2111 BUILDER	PHPK		•
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PART NUMBER NO. REQ'D NEXT ASSEMBLY PHPK TECHNOLOGIES 2111 BUILDERS PLACE COLUMBUS, OHIO 4 LCLS II LOWER COLD BOX TB 20, 21 TRANSMITTER ENCLOSURE ASSEMBLY DRAWING NO. 15-5032-1430 SHEET 2 0	OF 3	C	CHG.			2) 43204		SIZE	•





						REVISIONS
CHG.	DATE	-	CH'KD.	ENGR.	REV'D	DESCRIPTION
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	ENGI	DRAW CHEC	. LE			

. LBS WEIGHT DRAWN CHECKED ENGINEER REVIEWED REL. DATE SURFACE

WORK ORDER CONTRACT PART NUMBER PART MJA TOLERANCES PHPK 7 SPW FRACTION 2111 BUILDERS MJA .XX TITLE LCLS SPW ANGULAR SIZE DRAWING NO. SPW 8/30/2016 B 15-5 ITREATMENTS UNLESS NOTED. SCALE NONE			TITLE LCLS SIZE DRAWING NO. B 15-1	WORK ORD MJA SPW F MJA SPW F SPW J SPW J SPW J SPW J SPW J
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				CONTRACT
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	K TECH K TECH Ilders place (LCLS-II LOWE ASMITTER ENCLI 10. 5-5032-	K TECHNOLO K TECHNOLO Ilders place columbu LCLS-II LOWER COLD S-5032-143(5-5032-143(2 2 NO. REG'D NEXT ASSEMBLY K TECHNOLOGIES ILDERS PLACE COLUMBUS, OHIO LCLS-II LOWER COLD LCLS-II LOWER COLD SMITTER ENCLOSURE ASSEMBL IO. 5-5032-1430 SHEET	PART NUME
	2 PECH PLACE -II LOWE ER ENCLU	2 <u>PECHNOLO</u> PLACE COLUMBU -II LOWER COLD ER ENCLOSURE , 0032-143(2 VO. REQ'D NEXT ASSEMBLY PLACE COLUMBUS, OHIO PLACE COLUMBUS, OHIO -II LOWER COLD BOX ER ENCLOSURE ASSEMBL OO32-1430 SHEET 3	

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