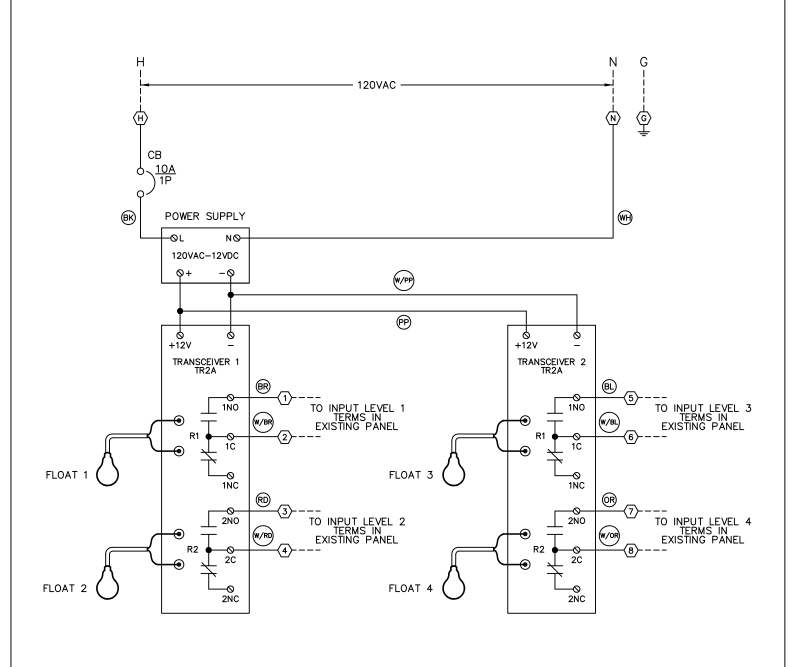
COX

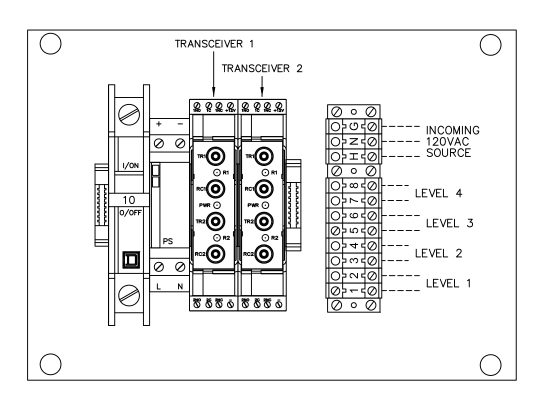
Research and Technology, Inc.

OPTI-OA4A OPTI-FLOAT® LEVEL DETECTOR 4 FLOAT OPEN ASSEMBLY

Cox Research and Technology, Inc. PO Box 77808 Baton Rouge, LA. 70879 (225) 756-3271 Fax (225) 755-1030



	Drawing Title								
						DEDI I OT TO THE		00/05/40	
	CONTROL DIAGRAM	OPTI-OA4			TR2 REPLACE TO TR2A			02/26/19	C.C.
	CONTINUL DIAGNAM	REFERENCE DRAWING		NO.	REVISION - LOCATION		ECN	DATE	BY
DATE:		S/N Sales Engineer		Applicati	ion Engineer DRAWN		APPROVED		
01/30/19			C.C.	(C.C.	BY: BMF	BY:	DATE:	
	Project Title	COX Research and Technology, Inc.			P.O. Box 77808 Baton Rouge, LA 70879	PURCHASE ORDER NUMER			
						DRAWING NUMBER			
	OPTI-OA4A				Ph. (225) 756-3271	OPTI-OA4A			
SCALE:						SHEET NUMBER			
N.T.S.		_				Fax (225) 755-1030	1		1

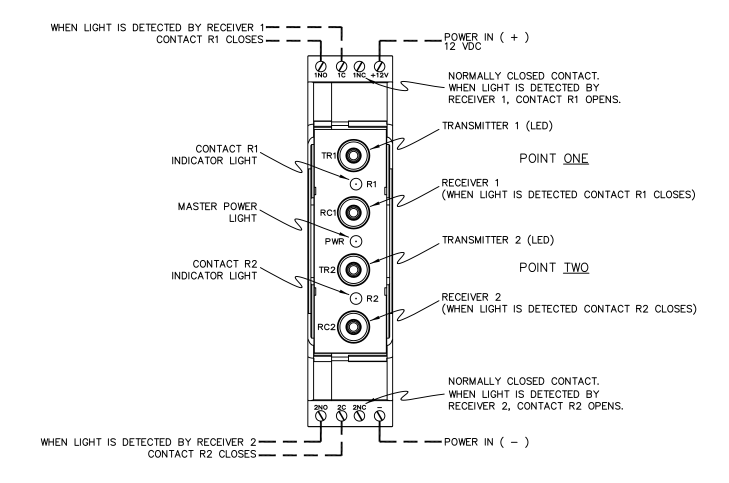


2 DUAL TRANSEIVERS (FOR 4 FLOATS) 6"W X 4.5"H X 4.75"D
RECOMMENDED CLEARANCE FOR CABLE ENTRY IN FRONT OF TRANSCEIVER IS 1" MINIMUM.
FOR PROPER OPERATION INCOMING GROUND REQUIRED
KEEP PANEL POWERED OFF UNTIL OPTI—FLOAT ARE COMPLETELY CONNECTED

	Drawing Title								
	EVTERNAL CONNECTIONS	OPTI-OA4			TR2 REPLACE TO TR2A			02/26/19	C.C.
	EXTERNAL CONNECTIONS		REFERENCE DRAWING		REV	ISION - LOCATION	ECN	DATE	BY
DATE:]	S/N	Sales Engineer	Application Engineer		DRAWN	APPROVED		
01/30/19			C.C.	(C.C.	BY: BMF	BY:	DATE:	
	Project Title	COX			P.O. Box 77808 Baton Rouge, LA	PURCHAS	E ORDER N	UMER	
	OPTI-OA4A					70879	DRAWING NUMBER OPTI-OA4A		T-OA4A
SCALE: N.T.S.	1		Research and Technology, Inc.			Ph. (225) 756-3271 Fax (225) 755-1030	SHEET NU	JMBER	2

The OPTI-FLOAT® TR2A Transceiver

Release Date January 2019



	Drawing Title								
		OPTI-OA4			TR2 REPLACE TO TR2A			02/26/19	C.C.
	TRANSCEIVER		REFERENCE DRAWING		REV	REVISION - LOCATION		DATE	BY
DATE:		S/N	Sales Engineer	Application Engineer		gineer DRAWN		APPROVED	
01/30/19			C.C.	(C.C.	BY: BMF	BY:	DATE:	
	Project Title	COX Research and Technology, Inc.				P.O. Box 77808 Baton Rouge, LA	PURCHASE ORDER NUMER		
	OPTI-0A4A				70879	DRAWING NUMBER OPTI-OA4A			
SCALE:	1				Ph. (225) 756-3271 Fax (225) 755-1030	SHEET NU	MBER	3	