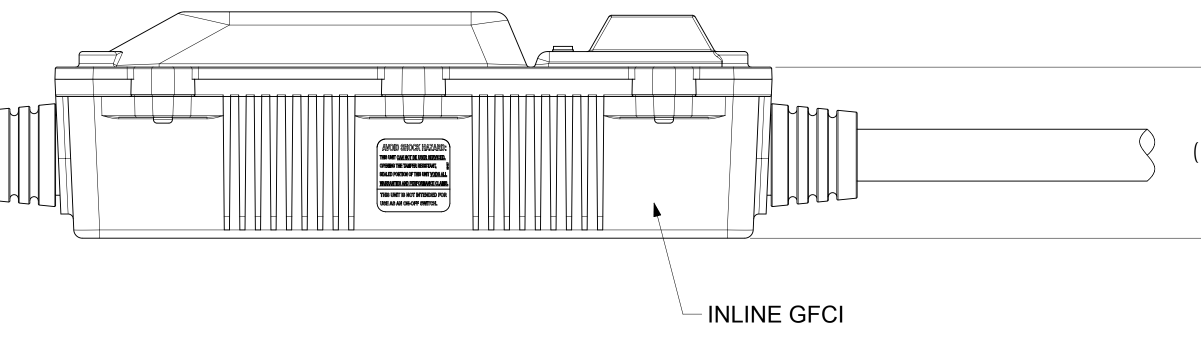


<u>TECHNICAL</u>	
LISTED:	UL & CSA
RATED SUPPLY VOLTAGE:	120VAC, 240VAC
RATED CURRENT:	UP TO 30 AMPS
RESET TYPE:	MANUAL
OPERATING FREQUENCY:	60 Hz
TYPE:	CLASS A
GROUND TRIP CURRENT:	4-6 mA
OVERLOAD CURRENT:	180 AMP
INSULATION VOLTAGE:	1,500 VRMS - 1 MINUTE
ENDURANCE OPERATIONS:	3000 OPERATIONS
GFCI ENCLOSURE:	NEMA 3R

DOCUMENT	STATUS F	P1 RE		2022/10/11	20:02:54				
FORMAT: master-tb-prod-D REVISION: J1 DATE: 2021/05/01	19	1	18	17	16	15	14	13	12



	i	i			1										
MATER NO.		PART NO.	NO. LENGTH "A"		LENC	INPU PLUC					TED TAGE				
1301530)173	30052-1	9.00 IN. ± 0.5"		2 FT. 1 IN. ± 1"		28W4	7	29W47 30-0900		12	20V			
1301530)178	30052-6	5.0 FT. ± 1.	0"	6 FT. 4	IN. ± 1.5"	28W4	7	29W47	30-0901	12	20V			
1301530	0192	30054-1	9.00 IN. ± 0	.5"	2 FT. 1	1 IN. ± 1"	28W4	8	29W48	30-0902	24	-V0			
1301530	1301530198 30054-6		5.0 FT. ± 1.	5.0 FT. ± 1.0"		6 FT. 4 IN. ± 1.5"		.8	29W48	30-0903	24	V0V			
1301530	0195	30054-25	24.0 FT. +2.0"	/-0.0"	25 FT. 4 IN	N. +2.5"/-0.5'	" 28W4	8	29W48	30-0904	24	V0V			
$\frac{1}{1000} = 0$ $\frac{1}{10000} = 0$ $\frac{1}{10000} = 0$ $\frac{1}{10000} = 0$ $\frac{1}{10000} = 0$	IN GENE (UN ANGUL 4 PLAC 3 PLAC 2 PLAC 1 PLAC 0 PLAC	ES ± ES ±	SES EC NO: 7234 DRWN: PPUI CHK'D: DNG APPR: HKN INITIAL REV DRWN: PPUI APPR: HKN BLE THIRD ANGLE PRO	CURRENT REV DESC: UPDATED GFCI BODY. EC NO: 723422 DRWN: PPURSUTANDEL 2022/09/26 CHK'D: DNGUYEN62 2022/10/04 APPR: HKNEELAND 2022/10/11 INITIAL REVISION: DRWN: PPURSUTANDEL 2021/12/06 APPR: HKNEELAND 2022/01/18					HNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION C Impose Description GFCI IN-LINE 30A GFCI IN-LINE 30A WITH WATERTITE PLUG &CONN B PRODUCT CUSTOMER DRAWING DOC TYPE DOC PART REVISION DOC TYPE DOC PART REVISION A 1301530173 MATERIAL NUMBER						
	WI	THIN DIMENSIONS		<u> </u>	D-SIZE 130153		SEE TABLE				1 OF 1				
3		7	6		5	4			3	2		1			

(1.98)