TYPICAL WIRING DIAGRAM		RAINPROOF POWER OUTLET								
		MODEL NO. H75GP3L								
LINE	(11)	100 AI	MPS N	IAX.	120	/240	VOL	TS A	С	
LIGHT SOCKET	CLYLJUS								•	
GROUND FAULT PROTECTED -		3 WIRE, 1 PHASE TYPE 3R ENCLOSURE MODEL 2								
		USE ONLY 60°C (140°F) CONDUCTORS ON ALL FIELD								
		INSTALLED LINE, LOAD AND NEUTRAL TERMINATIONS.								
		ALUMINUM TERMINATIONS: TO HELP GUARD AGAINST								
		OVERHEATING WHEN CONNECTING ALUMINUM WIRE								
WARNING: PERSONS CONTACTING MORE THAN ONE			IN CU/AL LUG. REMOVE OXIDE FILM FROM WIRE AND PROTECT IT WITH OXIDE INHIBITING COMPOUND.							
LEG OF THE CIRCUIT AT THE		OVER CURRENT PROTECTION								
			IF BREAKER TRIPS, HANDLE WILL BE IN INTERMEDIATE							
PROTECTED		POSITION. TO RESTORE SERVICE: 1. MOVE HANDLE TO								
FIELD WIRE FROM "LOAD" TERMINALS.		"OFF" POSITION. 2. THEN TO "ON" POSITION.								
		LUG TIGHTENING TORQUE (LB-IN)							<sup>ا</sup> ٦	
USE COPPER WIRE ONLY EXCEPT LINE. NEUTRAL		SCREW	TIPE		<u>KE SIZ</u> 14-10			-35	-	
GROUND TERMINALS ARE SUITABLE FOR <b>CU OR AL</b> CONDUCTORS.		SLOT	TED		8			-40		
ADDITIONAL SPACE PROVIDED FOR GE TYPE THQL 1POLE 20AMP MAX. IT					6-4			-45		
/SIEMENS TYPE Q. CUTLER HAMMER/WESTINGHOUSE/BRYANT TYPE BR.					3-2/0		45	-50		
SUITABLE FOR USE AS RECREATIONAL VEHICLE SITE SUPPLY EQUIPMENT.		WIRE RANGE								
		CONNECTOR			COPPER ALUMINUM SOLID STRAND SOLID STRAND					
GFI INFORMATION		LINE				TRAND 14-1/0	SOLID 12-10		D	
(IF UNIT IS PROVIDED WITH GFI PROTECTION) GROUND FAULT CIRCUIT INTERRUPTER(GFCI) IN THIS PANEL		LOAD			-	14-10			_	
		NEUTRAL			14-4 14-4 14-4 14-4					
SHOULD BE TESTED REGULARLY, AT LEAST ONCE PER MONTH.		POST LINE (			#6-350	KCMIL	#6-	350 KCN	/IL	
TEST PROCEDURES		SUITABLE F							_	
1) WITH HANDLE(B) IN "ON" POSITION, PRESS "TEST" BUTTON(A) UP OR DOWN. 2) HANDLE(B) SHOULD MOVE TO "TRIP" POSITION, INDICATING THAT GFCI HAS OPENED THE CIRCUIT. 3) TO RESTORE POWER, MOVE HANDLE(B) TO		EQUIP. GRND. EQUIP. GRND. POST			12-2 14-2/0	12-2 14-2/0	12-2		_	
		EQUIP. GRI	ND. PUST		14-2/0	14-2/0	14-2/0	14-2/0	_	
		WHEN CABINET HAS PROVISIONS FOR A CONDUIT HUB, SELECT FROM THE CHART BELOW.								
		CONDUIT CLOSURE 3/4" 1" 1-1/4" 1-1/2"						I I		
"OFF" AND THEN "ON".		SIZE	CAF		<i>"</i> +		1/4	1 1/2		
IMPORTANT - IF HANDLE B DOES NOT MOVE TO "TRIP" POSITION WHEN "TEST" BUTTON IS PRESSED, THE GFCI'S PROTECTION IS NOT COMPLETE. REPLACE BREAKER IMMEDIATELY.		CAT. NO	BC	)1	B07 E	B10 E	312	B15		
				٦٨	NG	ED				
OOWI ELTE. KEI EKOE DIKEKKEN INIMEDIATEET.			DANGER							
			HAZARD OF ELECTRICAL SHOCK OR BURN, TURN OFF POWER BEFORE							
SHORT CIRCUIT CURRENT RATING OF THIS POWER OUTLET IS 10,000 RMS SYMMETRICAL AMPERES, 240 VOLTS AC MAX. THE BREAKER SHALL HAVE MINIMUM INTERRUPTING RATING OF 10,000 AMPS RMS. ADDITIONAL OR REPLACEMENT CIRCUIT BREAKERS SHALL BE OF THE			BURN. WORKII							
									•	
		UTILITY SUPPLY GROUP, INC.								
SAME MANUFACTURER AND TYPE DESIGNATION AND SHALL HAVE AN		PLANT CODE: SAL								
EQUAL OR GREATER SHORT CIRCUIT CURRENT RATING.			32P7 Re	ev: 1						
EQUAL OR GREATER SHORT CIRCUIT CURRENT R	210007973	32P7 Re	ev: 1					J		