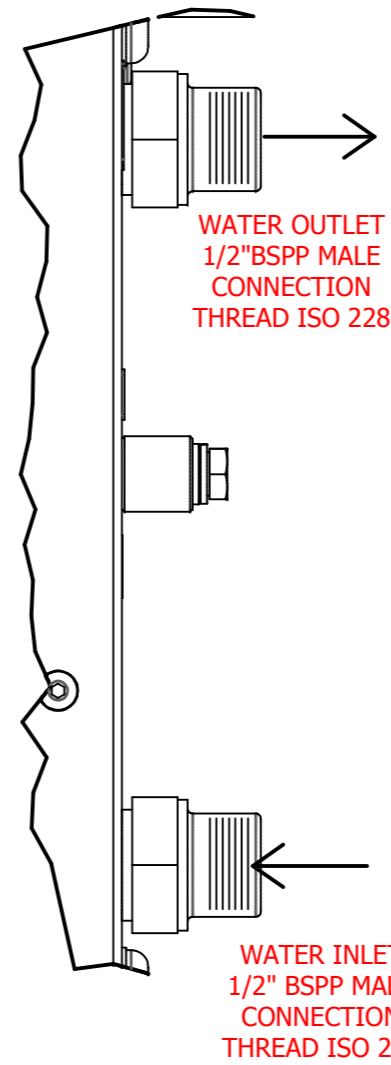
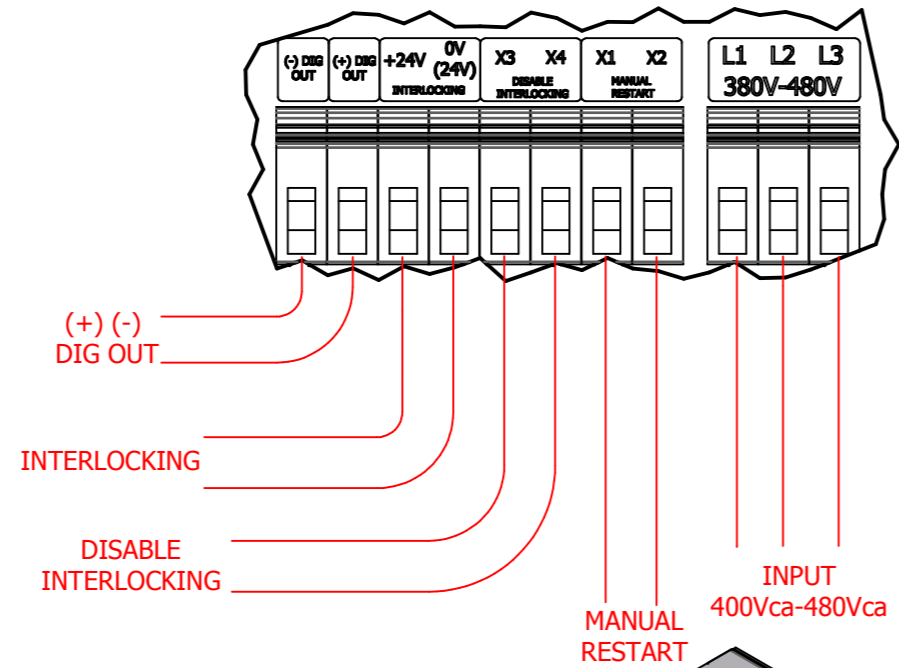
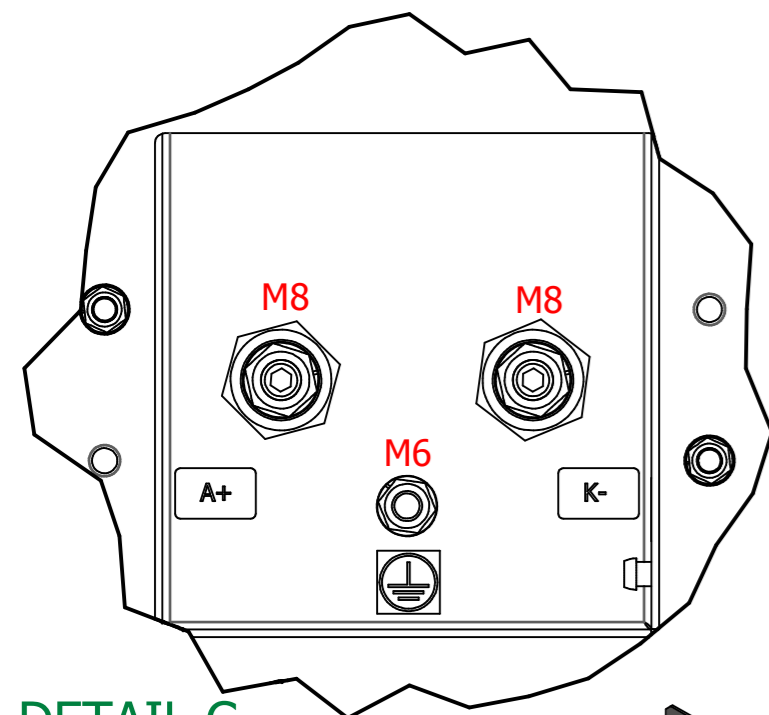


**DETAIL B
INPUT TERMINALS**

DETAIL A

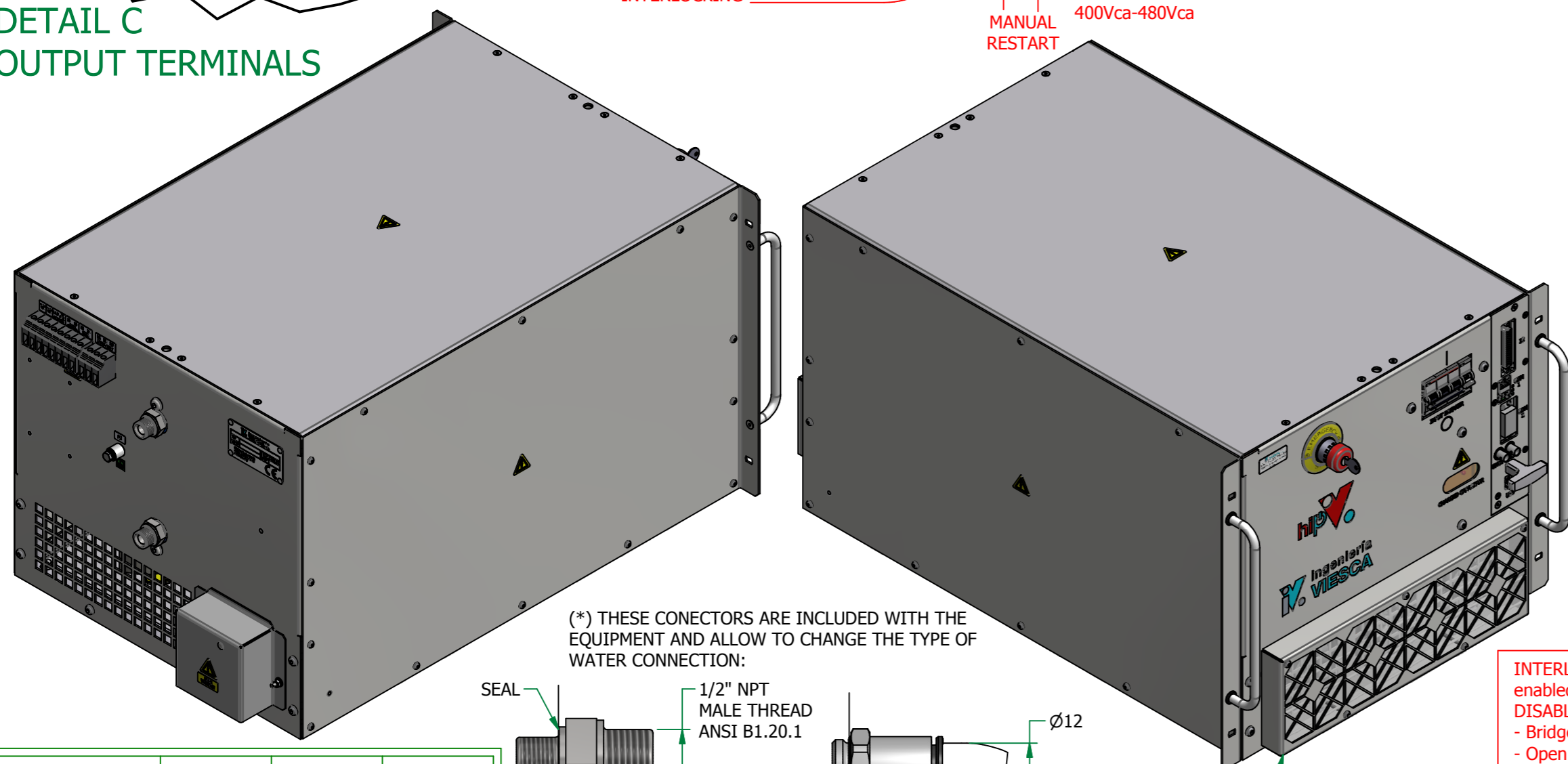
**DETAIL D
PROTECTIVE EARTH**

DETAIL E

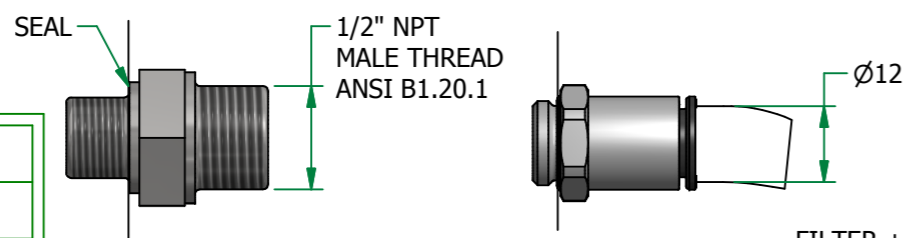


**DETAIL C
OUTPUT TERMINALS**

IC: INTERMODULE CONNECTION
COM1: ETH+USB+SD COMMUNICATION
COM2: PLC COMMUNICATION
BNC1: VOLTAGE SETPOINT
BNC2: INPUT PULSE
USB: PC COMMUNICATION



(* THESE CONNECTORS ARE INCLUDED WITH THE EQUIPMENT AND ALLOW TO CHANGE THE TYPE OF WATER CONNECTION:



INTERLOCKING: connected when interlocking enabled (+24V PS ON, 0V PS OFF)
DISABLE INTERLOCKING:
 - Bridge: Interlocking disabled
 - Open: Interlocking enabled
MANUAL RESTART:
 - Bridge: Manual restart from input breaker when 380-480Vac off
 - Open: No manual restart
DIG OUT: To be defined

Heatsink Flow Rate	5 l/min	10 l/min	15 l/min
Pressure Drop	0,06 bar	0,22 bar	0,5 bar

MATERIAL	ACABADO FINISH	PESO WEIGHT	TOL. MECANIZADO / MACHINING	HOJA Nº SHEET Nº DE / OF	NºHOJAS N°SHEETS
-	-	95,5 kg	UNE-EN 22768-1-m	1	1
DIBUJADO DRAWN	FECHA DE CREACION / MODIF. DATE OF ISSUE	DENOMINACION TITLE			
R.L.P.	22/01/2020	10 kW PULSED POWER SUPPLY 380V-480V/1200V-1000A			
COMPROBADO CHECKED	C.V.E.M.	CODIGO CODE			
C.V.E.M.		020072			
APROBADO APPROVED	C.V.E.M.	COTAS EN DIMENSION IN	CODIGO CODE	FORMATO SIZE FORMAT	
C.V.E.M.		mm	020072	A2	
ESCALA SCALE			Nº DE PLANO DRAWING		
1:4			P-005418		
INGENIERIA VIESCA S.L.				MODIFICACION ISSUE	
				0	

0	Creacion de plano	C.V.E.M.	R.L.P.	22-01-2020
ED.	DESCRIPCION	APROBADO	MODIF. POR	FECHA