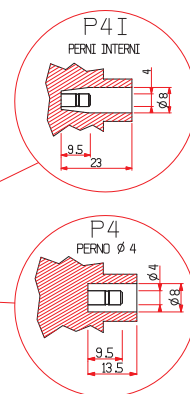
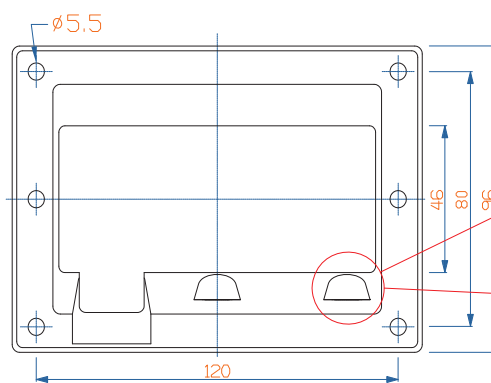
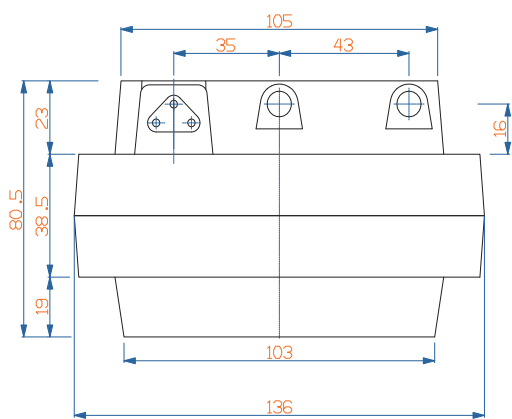




fida.s.r.l.
A Beckett Company

CATALOGO GENERALE
GENERAL CATALOGUE



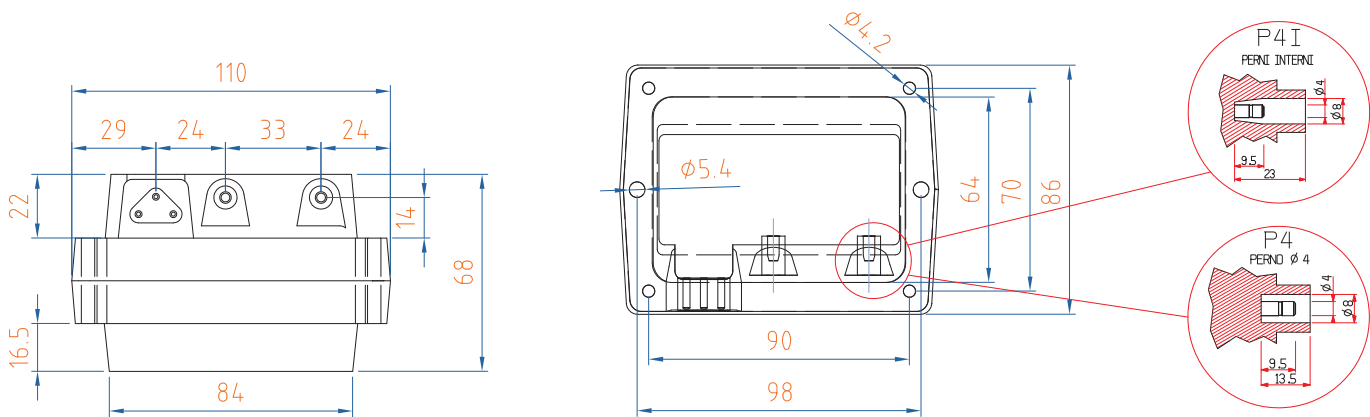
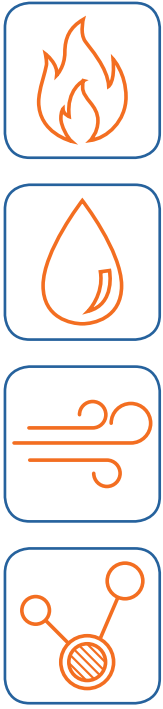


REF	TIPO TYPE	INTERMITTENZA INTERMITTENCE	ALIMENTAZIONE STANDARD STANDARD POWER SUPPLY			ALTA TENSIONE HIGH TENSION		MARCHI MARKS		
			V	Hz	A	V	mA	CE	DVE	RoHS
10/20 CM		100 %	230	50	1	2x5000	20	CE	DVE	RoHS
10/20 CM		100 %	400	50	0,6	2x5000	20	CE	DVE	RoHS
12/35 CM		33 %	230	50	2,3	2x6000	35	CE	CONFORMED to EN 61558-2-3	RoHS


G-P4 GRADO DI PROTEZIONE **IP 44** utilizzando cavi bt e at **fida**. sovrastampati.
PROTECTION DEGREE: **IP 44** together with feeding cable and high tension cable overprinted by **fida**.

CM CENTRO A MASSA
MIDPOINT GROUND CONNECTED

MEDIUM SIZE



REF	TIPO TYPE	INTERMITTENZA INTERMITTENCE	ALIMENTAZIONE STANDARD STANDARD POWER SUPPLY			ALTA TENSIONE HIGH TENSION		MARCHI MARKS		
			V	Hz	A	V	mA	CE	D'E	RoHS
	8/10 CM	100 %	230	50	0,5	2x4000	10	CE	D'E	RoHS
	8/10 CM	100 %	400	50	0,3	2x4000	10	CE	D'E	RoHS
	8/14 CM	100 %	230	50	0,6	1x8000	14	CE	CONFORMED to EN 61558-2-3	RoHS
	8/20 CM	25 % su 3'	230	50	1	2x4000	20	CE	D'E	RoHS
	10/20 CM	25 % su 3'	230	50	1,2	2x5000	20	CE	D'E	RoHS
	10/20 CM	33 % su 3'	230	50	1,2	2x5000	20	CE	D'E	RoHS
	12/20 CM	25 % su 3'	230	50	1,4	2x6000	20	CE	CONFORMED to EN 61558-2-3	RoHS

REF	TIPO TYPE	INTERMITTENZA INTERMITTENCE	ALIMENTAZIONE STANDARD STANDARD POWER SUPPLY			ALTA TENSIONE HIGH TENSION		MARCHI MARKS
			V	Hz	A	V	mA	
	10/30 CM	15 % su 4'	230	50	1,45	2x5000	30	CE CONFORMED to EN 61558-2-3 RoHS
	5/18 PM	100 %	230	50	0,5	1x5000	18	CE CONFORMED to EN 61558-2-3 RoHS
	6/25 PM	25 % su 3'	230	50	1	1x6000	25	CE CONFORMED to EN 61558-2-3 RoHS
	8/20 PM	25 % su 3'	230	50	1	1x8000	20	CE  RoHS
	8/30 PM	25 % su 3'	230	50	1,4	1x8000	30	CE CONFORMED to EN 61558-2-3 RoHS

GRADO DI PROTEZIONE **IP 44** utilizzando cavi bt e at **fida**. sovrastampati.

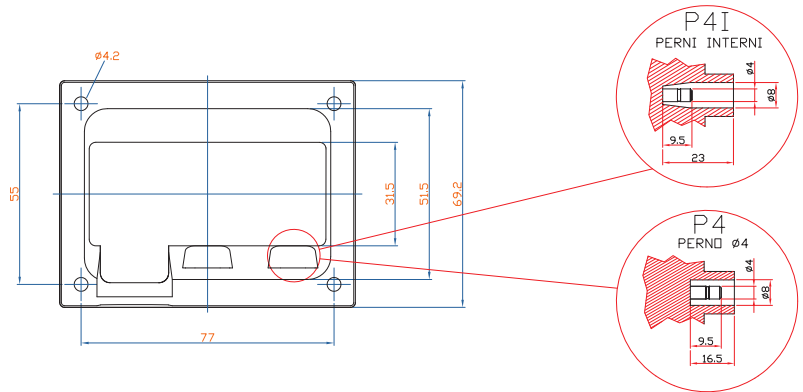
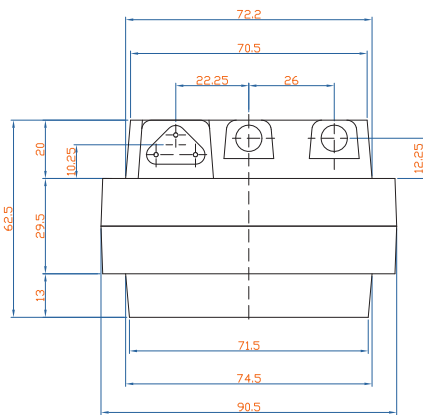
PROTECTION DEGREE: **IP 44** together with feeding cable and high tension cable overprinted by **fida**.

MR-P ALIMENTAZIONE LATO OPPOSTO
PRIMARY CABLE ON REVERSE SIDE

MC-P CAVO ALIMENTAZIONE NON SEPARABILE
INTEGRATED PRIMARY CABLE

CM CENTRO A MASSA
MIDPOINT GROUND CONNECTED 

PM POLO A MASSA
ONE POLE GROUND CONNECTED 

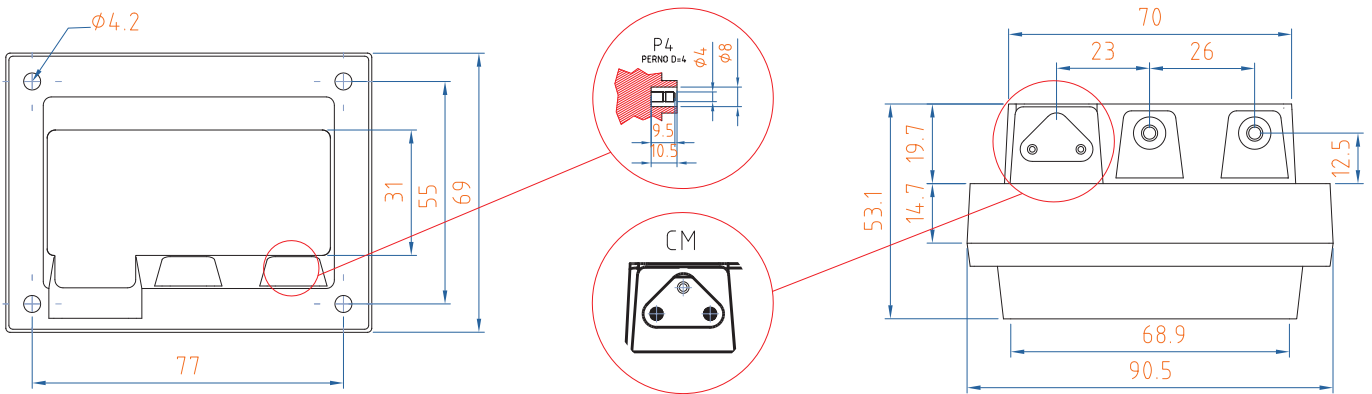


REF	TIPO TYPE	INTERMITTENZA INTERMITTENCE	ALIMENTAZIONE STANDARD STANDARD POWER SUPPLY			ALTA TENSIONE HIGH TENSION		MARCHI MARKS		
			V	Hz	A	V	mA	CE	D'E	RoHS
	8/20 CM	20 % su 3'	230	50	0,9	2x4000	20	CE	D'E	RoHS
	8/20 PM	20 % su 3'	230	50	0,9	1x8000	20	CE	D'E	RoHS

P-P4 GRADO DI PROTEZIONE **IP 44** utilizzando cavi bt e at **fida** sovrastampati.
 PROTECTION DEGREE: **IP 44** together with feeding cable and high tension cable overprinted by **fida**.

CM CENTRO A MASSA
 MIDPOINT GROUND CONNECTED

PM POLO A MASSA
 ONE POLE GROUND CONNECTED



REF	TIPO TYPE	INTERMITTENZA INTERMITTENCE	ALIMENTAZIONE STANDARD STANDARD POWER SUPPLY			ALTA TENSIONE HIGH TENSION		MARCHI MARKS	
			V	Hz	A	V	mA		
	5/10 CM	100 %	230	50	0,32	2x2,500	10	CE	CONFORMED to EN 61558-2-3 RoHS
	5/10 ST	100 %	230	50	0,32	1x5000	10	CE	CONFORMED to EN 61558-2-3 RoHS

PR-P4 GRADO DI PROTEZIONE **IP 44** utilizzando cavi bt e at **fida**, sovrastampati.
PROTECTION DEGREE: **IP 44** together with feeding cable and high tension cable overprinted by **fida**.

CM CENTRO A MASSA
MIDPOINT GROUND CONNECTED

























IS ISOLATO
ISOLATED

REF	TIPO TYPE	INTERMITTENZA INTERMITTENCE	ALIMENTAZIONE STANDARD STANDARD POWER SUPPLY			ALTA TENSIONE HIGH TENSION		MARCHI MARKS
			V	Hz	A	V	mA	
BIG SIZE	10/20 CM	100 %	120	60	1,8	2x5000	20	CE cRU [®] _{US} RoHS
BIG SIZE	10/20 CM	100 %	230	60	1	2x5000	20	CE cRU [®] _{US} RoHS
MEDIUM SIZE	6/20 PM	100 %	120	60	1,15	1x6000	20	CE cRU [®] _{US} RoHS
MEDIUM SIZE	10/30 CM	15 %	120	60	2,7	2x5000	30	CE cRU [®] _{US} RoHS
MEDIUM SIZE	8/20 PM	25 %	120	60	1,6	1x8000	20	CE cRU [®] _{US} RoHS

GRADO DI PROTEZIONE **IP 44** utilizzando cavi at **fluta** sovrastampati.
 PROTECTION DEGREE: **IP 44** together with high tension cable overprinted by **fluta**.

CM CENTRO A MASSA
 MIDPOINT GROUND CONNECTED 

PM POLO A MASSA
 ONE POLE GROUND CONNECTED 

TIPO TYPE	INTERMITTENZA INTERMITTENCE	ALIMENTAZIONE STANDARD STANDARD POWER SUPPLY			ALTA TENSIONE HIGH TENSION		MARCHI MARKS	
		V	Hz	A	V	mA		
26/30 IS	100 %	230/240	50/60	0,10	1x26000	30	 	CONFORMED to EN 61558-2-3 RoHS
26/30 CM	100 %	230/240	50/60	0,10	2x13000	30	 	CONFORMED to EN 61558-2-3 RoHS
26/30 IT	100 %	230/240	50/60	0,10	1x26000	30	 	CONFORMED to EN 61558-2-3 RoHS
26/30 PM	100 %	230/240	50/60	0,10	1x26000	30	 	CONFORMED to EN 61558-2-3 RoHS
26/35 IS	50 % su 3'	230/240	50/60	0,15	1x26000	35	 	CONFORMED to EN 61558-2-3 RoHS
26/35 CM	50 % su 3'	230/240	50/60	0,15	2x13000	35	 	CONFORMED to EN 61558-2-3 RoHS
26/35 IT	50 % su 3'	230/240	50/60	0,15	1x26000	35	 	CONFORMED to EN 61558-2-3 RoHS
26/40 IT	33 % su 3'	230/240	50/60	0,15	2x26000	40		CONFORMED to EN 61558-2-3 RoHS
26/48 IT	33 % su 3'	230/240	50/60	0,35	1x26000	48		CONFORMED to EN 61558-2-3 RoHS
26/40 PM	50 % su 3'	230/240	50/60	0,15	1x26000	40	 	CONFORMED to EN 61558-2-3 RoHS
28/35 PM	33 %	230/240	50/60	0,15	1x28000	35		CONFORMED to EN 61558-2-3 RoHS
26/30 IS	100 %	200	50/60	0,22	1x26000	30		CONFORMED to EN 61558-2-3 RoHS
26/30 PM	100 %	115/120	50/60	0,35	1x26000	30		CONFORMED to EN 61558-2-3 RoHS
26/30 IS	100 %	115/120	50/60	0,35	1x26000	30		CONFORMED to EN 61558-2-3 RoHS
26/40 CM	85 - 100 %	400	50/60	0,15	2x13000	40	 	CONFORMED to EN 61558-2-3 RoHS

F GRADO DI PROTEZIONE **IP 44** utilizzando cavi bt e at **f.lda.** sovrastampati.
PROTECTION DEGREE: **IP 44** together with feeding cable and high tension cable overprinted by **f.lda.**

CM CENTRO A MASSA
MIDPOINT GROUND CONNECTED 

PM POLO A MASSA
ONE POLE GROUND CONNECTED 

IS ISOLATO
ISOLATED 

PM USCITA A DUE POLI - PRIMARIO CON COLLEGAMENTO DI MASSA
TWO POLE OUTPUT HV - PRIMARY GROUND CONNECTED 



RoHS

CONFORMED to
EN 61558-2-3

eurofuel
Fuelling your future heating

L'intera gamma dei nostri prodotti è conforme alla direttiva europea Bassa Tensione (marcature CE) ed è costruita secondo la norma di prodotto EN 61558.

I modelli a più larga diffusione sono certificati da VDE, IMQ e UL.

Tutti i prodotti sono conformi alla ROHS/REACH.

Fida è stata la prima azienda italiana a diventare membro dell'istituto Eurofuel www.eurofuel.eu

The entire range of our products complies with the European Low Voltage Directive (CE marking) and is built according to the product standard EN 61558.

The most popular models are certified by VDE, IMQ and UL.

All products comply with ROHS / REACH.

Fida was the first Italian manufacturer to become member of Eurofuel institute www.eurofuel.eu

CERTIFICAZIONI E ISTITUTI | INSTITUTES AND CERTIFICATIONSTIONS

