BOX FOR IGNITION TRANSFORMERS ESA TRAFO-SERIES

FEATURES

GENERAL

Box material: thermosetting polyester glass BMC
 Coupling ESA TRAFO frame material: steel FE37
 Working temperature: 0÷70 °C
 Protection class: IP 54
 Mounting position: any
 Connector: PG9, PG11, M16X1 and M2OX1
 Collegamenti: terminal board on DIN quide

WITH TRANSFORMER TAR-10

Mass: Single ESA TRAFO 2 kg Coupling ESA TRAFO with ESA ESTRO 3.4 kg • Mass: • Primary voltage: 115 / 230 V 50 / 60 Hz • Frequency: • Secondary voltage: 1 x 8000 V • Primary current: 2/1ASecondary current: 20 mA 220 VA Power consumption: • Intermittence every 3 minutes: 20% • H.T. connection: self-threading • Type of H.T. cable silicone (external diameter 7 mm) • Max length of H.T. cable: 1 meter (max 2 m)

WITH TRANSFORMER TAR-13

• Transformer function:

Mass: Single ESA TRAFO 2.6 kg Mass: Coupling ESA TRAFO with ESA ESTRO 4 kg • Primary voltage: 115 / 230 V • Frequency: 50 / 60 Hz Secondary voltage: 1 x 6000 V • Primary current: 0.8 / 0.4 ASecondary current: 10 mA Power consumption: 100 VA Intermittence: 100 % (fixed) • H.T. connection: self-threading • Type of H.T. cable silicone (external diameter 7 mm) • Max length of H.T. cable: 1 meter (max 2 m) • Transformer function: only ignition









Headquarters

ignition and detection

DESCRIPTION

ESA TRAFO is a box containing ignition transformer TAR series; usually is placed close to burner. It is supplied with a terminal board on DIN guide for transformer wiring; a terminal is also available for earthing. ESA TRAFO box is equipped with 5 preformed holes for electrical wiring and it has two threaded connections for a possible

assembly with a plate or a collar for pipes diameter 1/2". It is possible to supply single junction box or coupled to flame control device ESA ESTRO by a bracket frame: this solution allows have a compact group composed by flame control and ignition device.

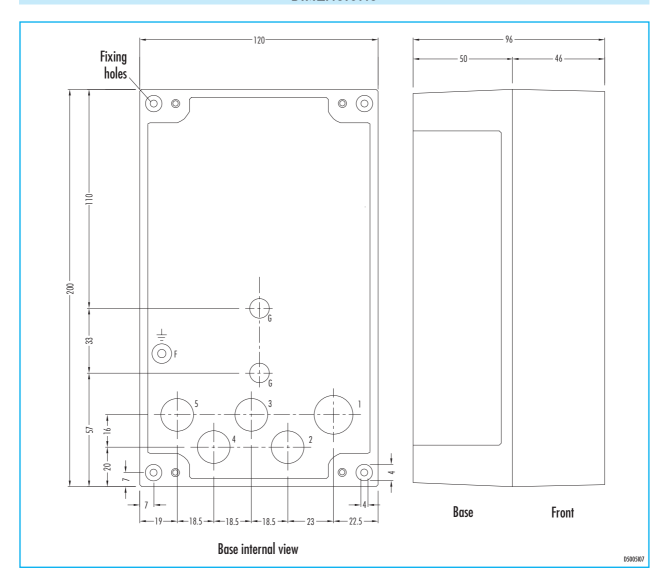
INSTALLATION

- The equipment can be mounted in any positions, avoiding placing it in proximity of heat or direct irradiation sources, and in such condition as to be exposed with products of the combustion, liquid, solvents or corrosive gas.
- The equipment must be installed by skilled staff, in compliance with the regulations in force at the time and in the place of installation.
- This device is intended for permanent connection to the electric installation and should never be fitted with a reverible mains plug. Check correct connections after installation and verify that supply voltage and frequency are correct.
- In the connection between ignition transformer and probe, employ only silicone cables for high voltage use serious VS or GVR, avoiding to place them in metallic conduit or plastic conduit, even

- if these last doesn't create remarkable problems; ideally the cable must be left free in air. Main point is not dispose more high voltage cables coming from different ignition transformers in the same conduit.
- Respect the maximum lengths of High Voltage cables (max 2 m), even if the suggested length is 1 m.
- Detection probes and connectors (if any) must be isolated and out
 of reach. The casing must be adequately protected; only skilled
 personnel should be allowed to touch or work on it. Suitable
 warnings should be placed next to the probes, if necessary.
- Always connect the protection groung to the correct terminals and to any metallic frames using conductors of suitable section.
- Before carrying out any operation on ignition transformer, ensure that supply voltage are disconnected.



DIMENSIONS

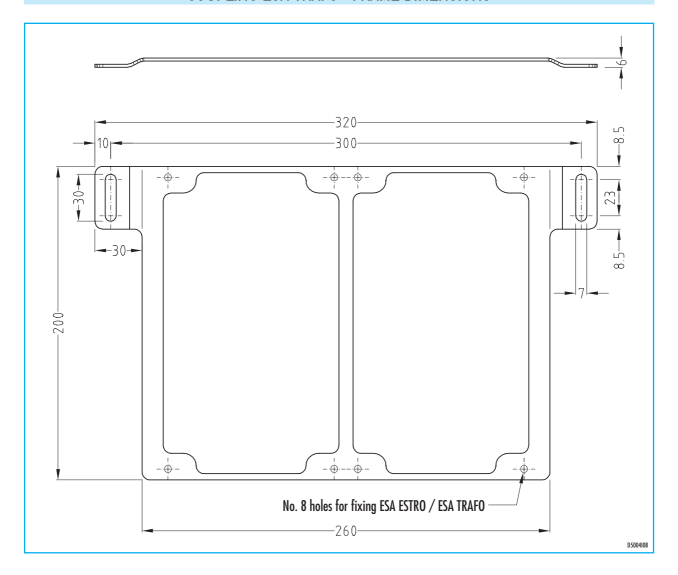


Preformed holes	Diameter mm	Connector
1	19	PG 11 - M20x1
2 - 3 - 4 - 5	16	PG 9 - M16x1

Item	Description	
F	Terminal for grounding	
G-G	Fixing holes for collar (pipes Ø 1/2") - screw M6	

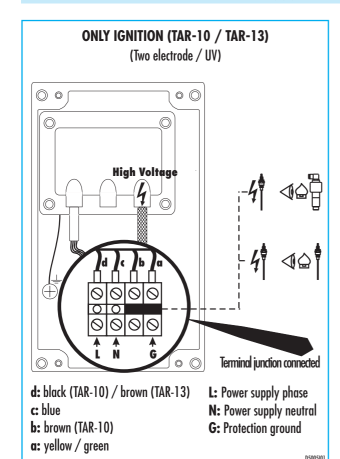


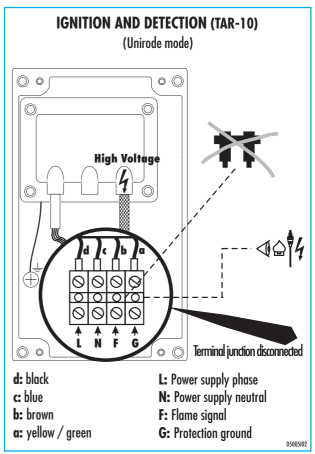
COUPLING ESA TRAFO - FRAME DIMENSIONS

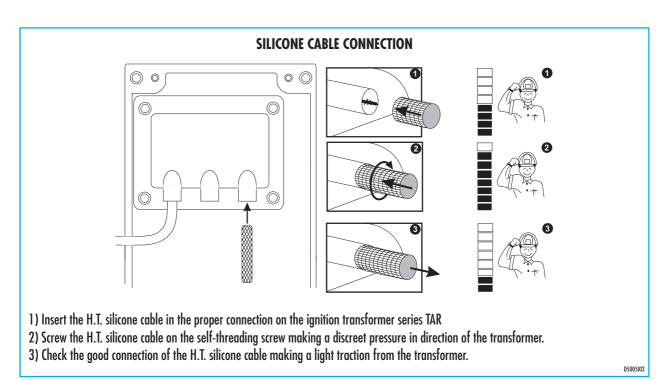




ELECTRICAL WIRING

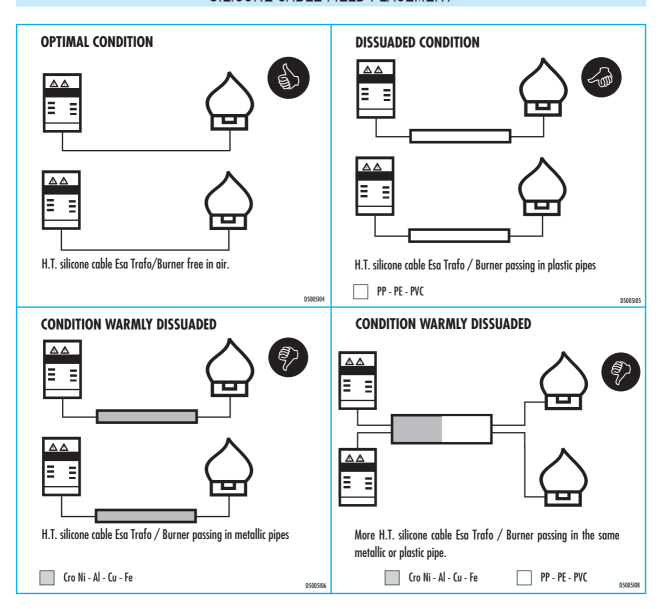


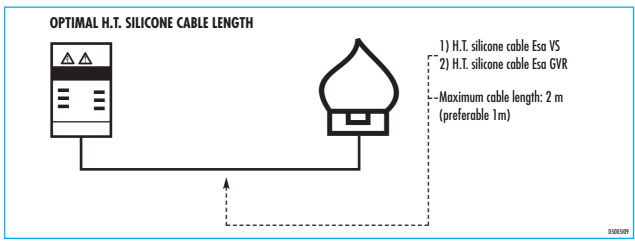






SILICONE CABLE FIELD PLACEMENT







ORDERING CODE

