



DIMENSIONS in mm

NOTE:

- TEMPERATURA MASSIMA DI LAVORO 180°C
- MAX OPERATING TEMPERATURE 180°C
- TEMPERATURA AMBIENTE -50/+55°C
- AMBIENT TEMPERATURE -50/+55°C
- RAGGIO MINIMO DI CURVATURA 300mm
- MINIMUM BENDING RADIUS 300mm
- PER EVITARE SURRISCALDAMENTI TENERE SEPARATI I CAVI LIBERI ALLE ESTREMITA' DELLA LINEA
- TO AVOID LOCALIZED OVERHEATING KEEP THE HEATING CABLES SEPARATED AT BOTH ENDS OF THE LINE

CUSTOMER:	FABRICATION N°	DATE:
- LENGTH OF HEATED LINE (D):m (see figure above)		- VOLTAGE: - TOTAL POWER:
- MAIN TEMPERATURE SENSOR (TYPE) LOCATED AT (A):m FROM ELECTRICAL CONNECTIONS (see figure above)		- SPECIFIC POWER ON THE HEATER: W/m
- ADDITIONAL SENSOR (TYPE) LOCATED AT (B):m FROM ELECTRICAL CONNECTIONS (see figure above)		- HEATER ATEX CERTIFICATE <input type="checkbox"/> ISSeP10ATEX015X Marking: II 2 G / Ex e IIC T2/T6 Gb II 2 D / Ex tb IIIC IP6X T260°C/T80°C Db <input type="checkbox"/> DEKRA 14ATEX0005U Marking: II 2 G Ex e IIC Gb II 2 D Ex tb IIIC Db
- ADDITIONAL SENSOR (TYPE) LOCATED AT (C):m FROM ELECTRICAL CONNECTIONS (see figure above)		- TEMP. SENSOR ATEX CERTIFICATE TUV IT 14 ATEX 024 X
- APPROVED BY:		

REV.	CHANGE	DATE	VERIFIED	DRAWN UP
0	REV 2	01/09/16		

RACO sas
NOVATE MILANESE (MI)
ITALY
info@racosas.com

Property of RACO sas no reproduction allowed.
Proprietà RACO sas riproduzione vietata.

TITLE	SHEET	DOC NO
EX/S/HE e EX/S/TE LINEA ELETTORISCALDATA CON CAVO UNIPOLARE SERIE	1	
EX/S/HE and EX/S/TE HEATED LINE WITH SERIES RESISTANCE HEATER	NEXT	DWG/FILE
ORDER	0	13_5_EX
CUSTOMER		SCALE