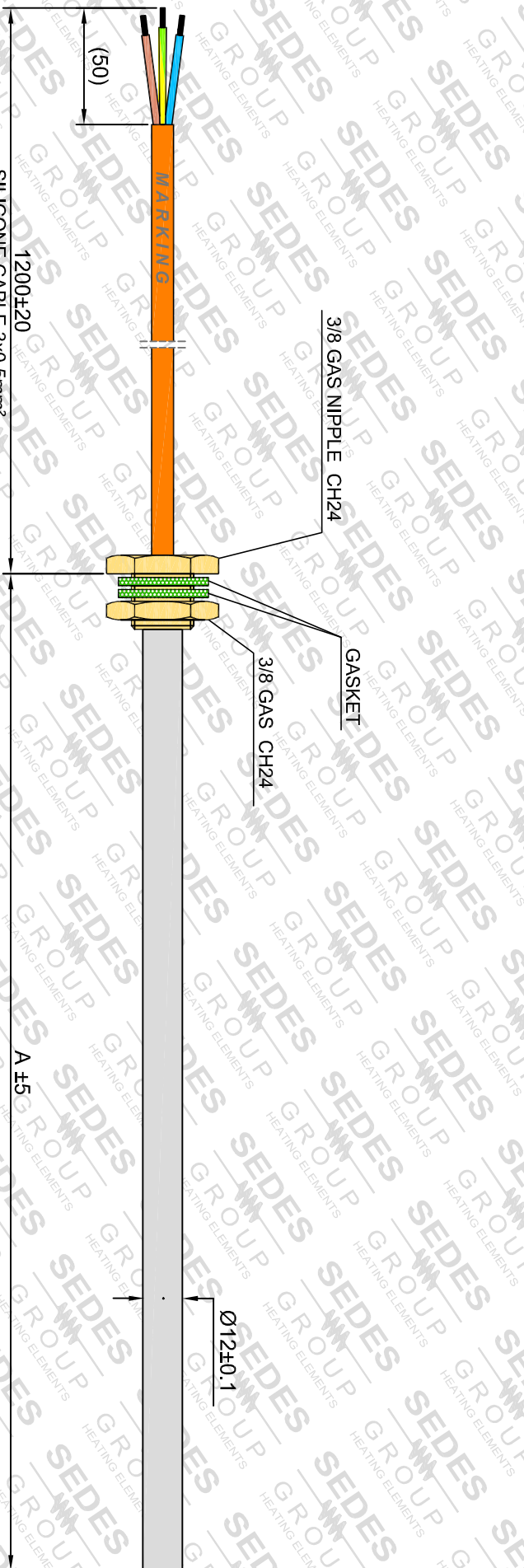


STANDARD OF REFERENCE : EN 60335-1 ; EN 50106

MAX WORKING TEMPERATURE : SEE TAB




**MARKING:**  
 DATE - BATCH NUMBER - SEDES - ITALY - CUSTOMER PART - VOLT - WATT - T Curie - CE

**TECHNICAL FEATURES :**

Voltage : See tab. AC (50-60Hz)  
 Power : See tab. ±30% (after 1 min at 20° C water immersed)  
 Curie temperature : See tab.  
 Dielectric strength : 1500Vx1s - 100% TESTED  
 Ohmic values test : 100% TESTED

Pos.	SEDES part no.	CUSTOMER part no.	VOLT	WATT ±30%	A	N° PTC	T Curie
03	710005500	TO DEFINE	230	350	240	3	180°C
02	710011300	TO DEFINE	230	240	180	2	180°C
01	710027200	TO DEFINE	230	453	320	4	180°C

<p><b>SEDES</b>                    GROUP                  HEATING ELEMENTS</p>		<p><b>SEDES</b>                  Denomination                  PTC CARTRIDGE</p>		<p>Color:                  SEE DRAW</p>	
<p>Mod.                  A</p>	<p>Date                  11/09/17</p>	<p>Appr.                  MF</p>	<p>Customer</p>	<p>Description                  POS. 2 - 3 CHANGE MATERIAL WHIT INCOLOY-800</p>	<p>Date                  27/09/17</p>
<p>Applicability                  -----</p>	<p>Material                  INCOLOY-800</p>	<p>Treatment                  -----</p>	<p>Part no.                  LNS</p>	<p>Sign.</p>	<p>AC</p>