

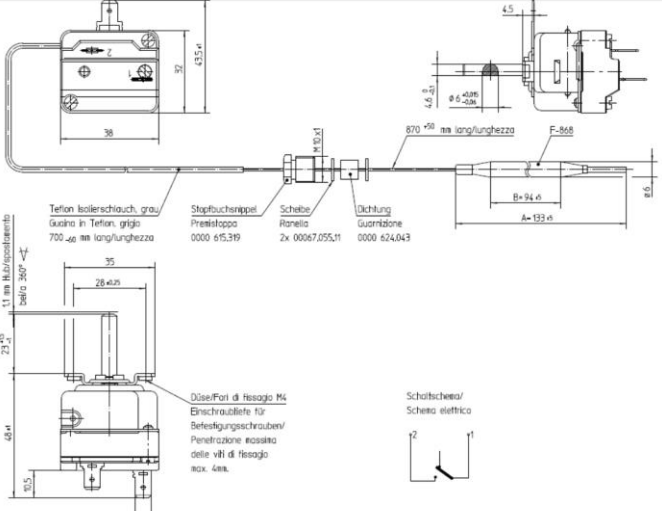


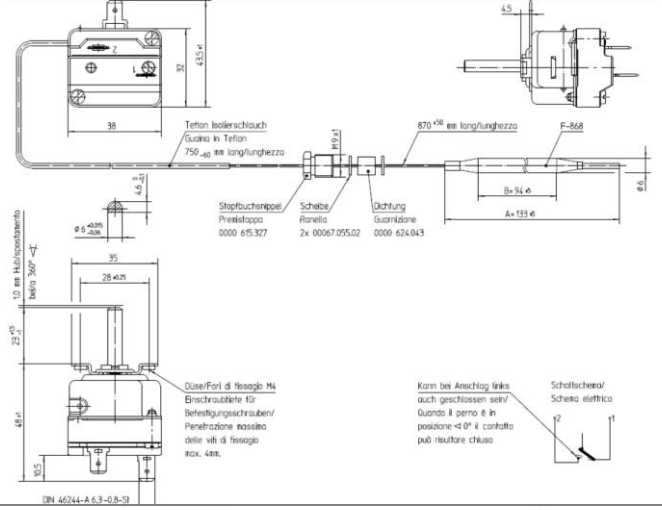


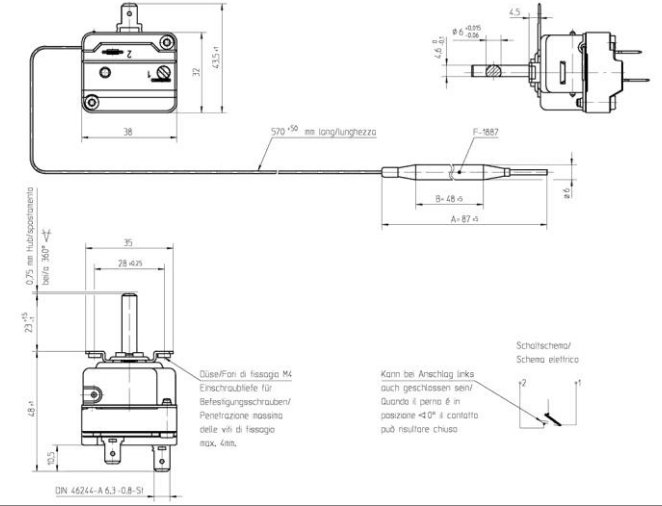


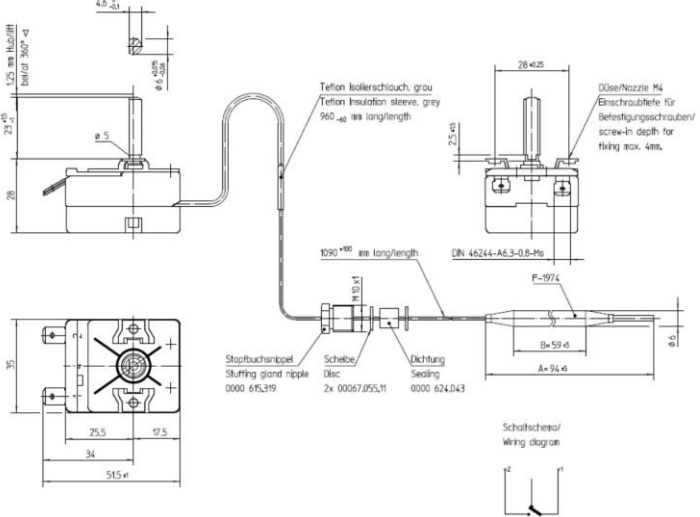


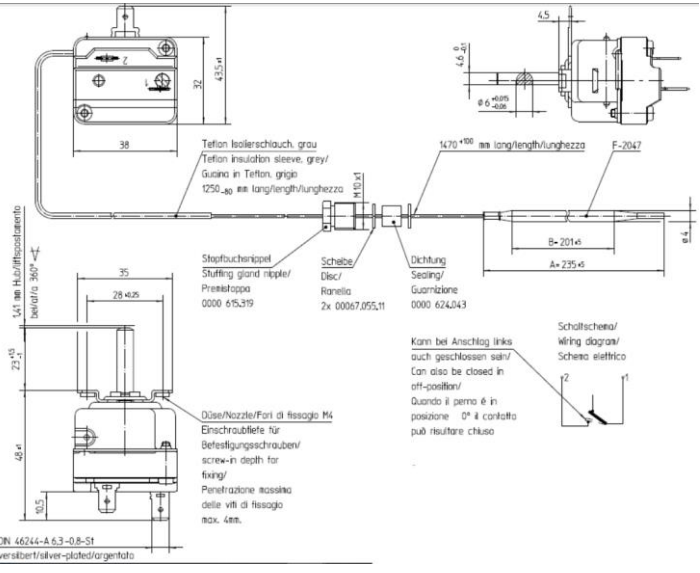


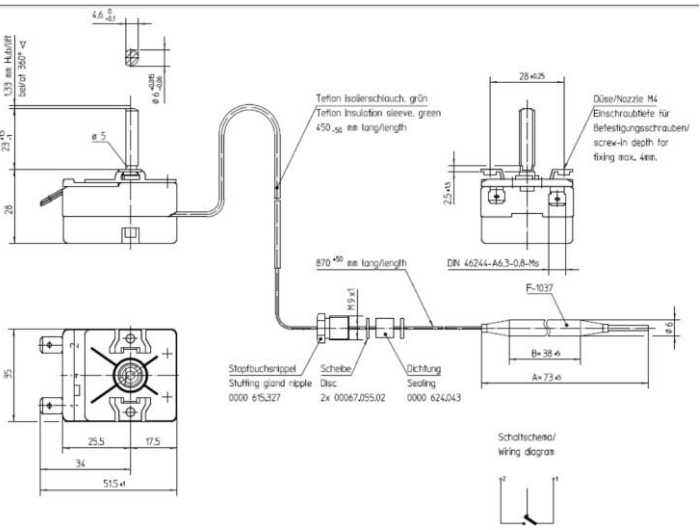


TERMOSTATI EGO / EGO THERMOSTATS



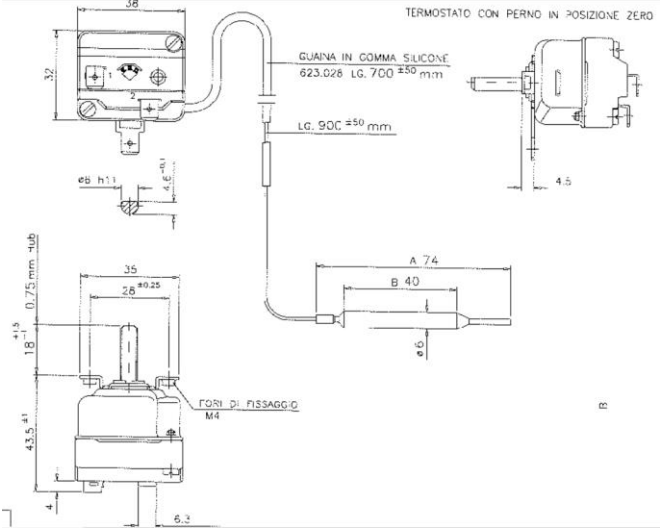


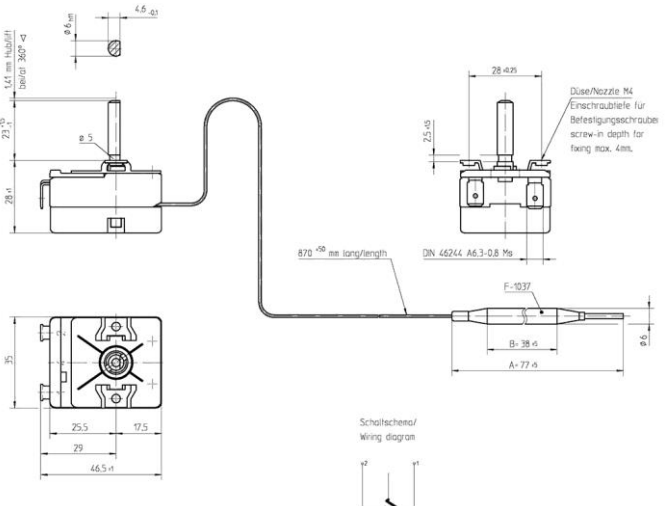


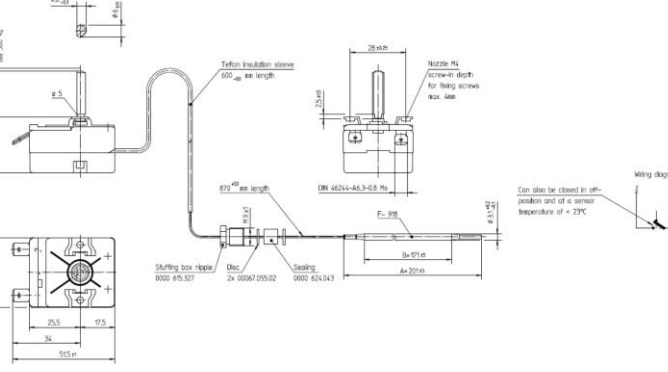
MONOFASE / SINGLE PHASE
TERMOSTATI DI LAVORO / WORK THERMOSTATS

CODICE S&P S&P CODE		TEMPERATURA °C TEMPERATURE °C	SCHEDE TECNICHE TECHNICAL DRAWINGS
1106051	 <p style="text-align: center;">EGO 5519032831</p>	<p style="text-align: center;">100-180°C</p> 	 <p> Teflon Isolerschlauch, grau Guaina in Teflon, grigio 700_{±0} mm lang/lunghezza Stopfbuchsenpaar Prestaloppo 0000 615.319 Scheibe Ranello 2x 00067.055.11 Dichtung Guarnizione 0000 624.043 11 mm Mikroschraube bohr 360° 29^{+0,5} 35 28_{±0,1} 48_{±1} 10,5 DN 46244-A 6.3 -0.8-SI Schaltschewa/ Schema elettrico </p>
1106405	 <p style="text-align: center;">EGO 5519032070</p>	<p style="text-align: center;">95-182°C</p> 	 <p> Teflon Isolerschlauch Guaina in Teflon 750_{±0} mm lang/lunghezza Stopfbuchsenpaar Prestaloppo 0000 615.327 Scheibe Ranello 2x 00067.055.02 Dichtung Guarnizione 0000 624.043 10 mm Mikroschraube bohr 360° 29^{+0,5} 35 28_{±0,1} 48_{±1} 10,5 DN 46244-A 6.3 -0.8-SI Kann bei Anschlag links auch geschlossen sein/ Quando il perno è in posizione < 0° il contatto può risultare chiuso Schaltschewa/ Schema elettrico </p>
1106058	 <p style="text-align: center;">EGO 5519039822</p>	<p style="text-align: center;">80-190°C</p> 	 <p> 570⁺⁵⁰ mm lang/lunghezza F-1867 4,5 38 37 635_{±1} 29^{+0,5} 0,75 mm Mikroschraube bohr 360° 35 28_{±0,1} 48_{±1} 10,5 DN 46244-A 6.3 -0.8-SI Kann bei Anschlag links auch geschlossen sein/ Quando il perno è in posizione < 0° il contatto può risultare chiuso Schaltschewa/ Schema elettrico </p>


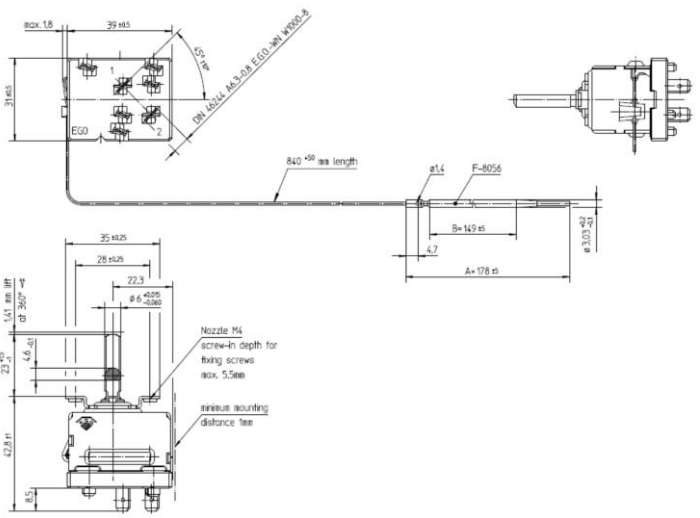

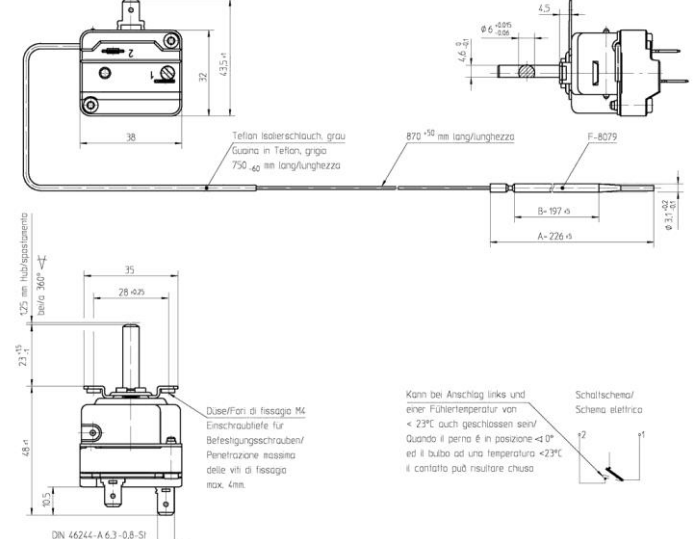

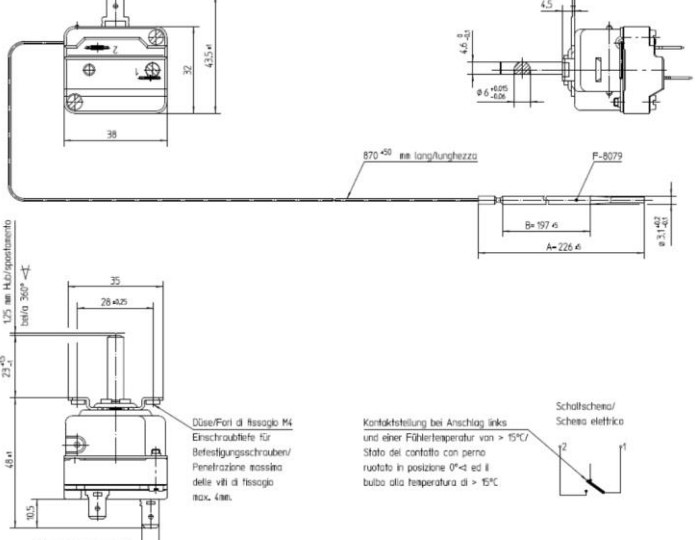
PRODOTTI EGO / EGO PRODUCTS

CODICE S&P S&P CODE		TEMPERATURA °C TEMPERATURE °C	SCHEMA TECNICA TECHNICAL DRAWINGS
<p>1106282</p>  <p>EGO 5513039300</p>		<p style="text-align: center;">95-190°C</p>	 <p>Teflon Isolierschlauch, grau Teflon insulation sleeve, grey 960_{±0,20} mm long/length</p> <p>Düse/Nozle M4 Einschraubtiefe für Befestigungsschrauben/ screw-in depth for fixing max. 4mm.</p> <p>1090^{+0,05} mm long/length</p> <p>DN 46244-A6.3-0.8-MS</p> <p>F-1974</p> <p>Stapfbuchsenrippe Stuffing gland nipple 0000 615,319</p> <p>Scheibe Disc 2x 00067,055,11</p> <p>Dichtung Sealing 0000 624,043</p> <p>Schaltseheer/ Wiring diagram</p>
<p>1106729</p>  <p>EGO 5519034070</p>		<p style="text-align: center;">105-190°C</p>	 <p>Teflon Isolierschlauch, grau Teflon insulation sleeve, grey/ Gusano in Teflon, grigio 1250_{±0,20} mm long/length/lunghezza</p> <p>1470^{+0,05} mm long/length/lunghezza</p> <p>F-2047</p> <p>Stapfbuchsenrippe Stuffing gland nipple/ Premistoppa 0000 615,319</p> <p>Scheibe Disc/ Ranella 2x 00067,055,11</p> <p>Dichtung Sealing/ Guarnizione 0000 624,043</p> <p>Düse/Nozle/Fori di fissaggio M4 Einschraubtiefe für Befestigungsschrauben/ screw-in depth for fixing/ Penetrazione massima delle viti di fissaggio max. 4mm.</p> <p>DN 46244-A6.3-0.8-S1 versilber/ni-ver-plated/argento</p> <p>Kann bei Anschlag links auch geschlossen sein/ Can also be closed in off-position/ Quando il perno è in posizione 0° il contatto può risultare chiuso</p> <p>Schaltseheer/ Wiring diagram/ Schema elettrico</p>
<p>1106320</p>  <p>EGO 5513032550</p>		<p style="text-align: center;">55-195°C</p>	 <p>Teflon Isolierschlauch, grün Teflon insulation sleeve, green 450_{±0,20} mm long/length</p> <p>870^{+0,05} mm long/length</p> <p>DN 46244-A6.3-0.8-MS</p> <p>F-1037</p> <p>Stapfbuchsenrippe Stuffing gland nipple 0000 615,327</p> <p>Scheibe Disc 2x 00067,055,02</p> <p>Dichtung Sealing 0000 624,043</p> <p>Schaltseheer/ Wiring diagram</p>



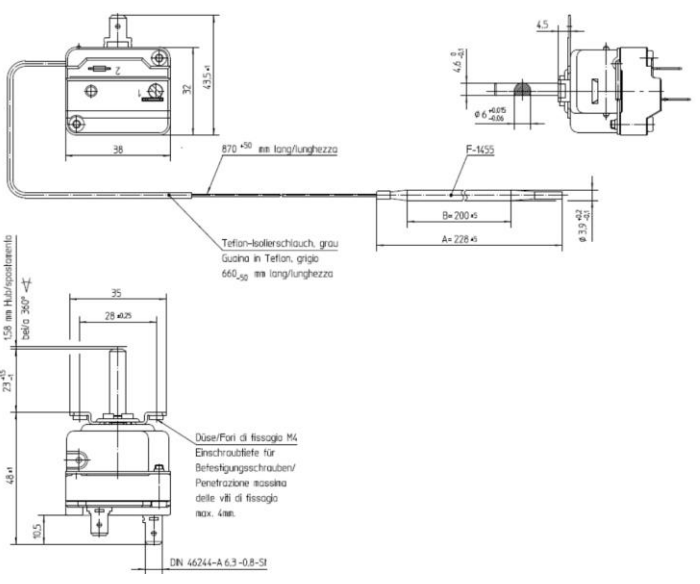


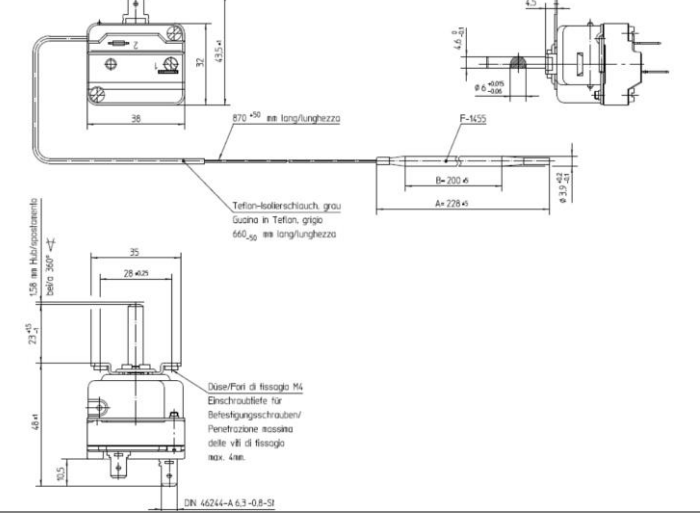
PRODOTTI EGO / EGO PRODUCTS

CODICE S&P S&P CODE		TEMPERATURA °C TEMPERATURE °C	SCHEMA TECNICA TECHNICAL DRAWINGS
1106347	 <p>EGO 5519032820</p>	<p>60-200°C</p> 	 <p>TERMOSTATO CON PERNO IN POSIZIONE ZERO</p> <p>GUAINA IN GOMMA SILICONE 623.026 LG. 700 ±50 mm LG. 90C ±50 mm</p> <p>FORI DI FISSAGGIO M4</p>
1106319	 <p>EGO 5613042001</p>	<p>47-205°C</p> 	 <p>Düse/Nozzle M4 Festschraubtiefe für Befestigungsschrauben screw-in depth for fixing max. 4mm.</p> <p>870 mm long/length</p> <p>DIN 46244 A6.3-0.8 M6</p> <p>F-1037</p> <p>Schaltschema/ Wiring diagram</p>
1106321	 <p>EGO 5513042290</p>	<p>60-215°C</p> 	 <p>Teflon insulation sleeve 600 mm length</p> <p>870 mm length</p> <p>Nozzle M4 screw-in depth for fixing screws max. 4mm</p> <p>DIN 46244 A6.3-0.8 M6</p> <p>F-938</p> <p>Sliding box nipple 0002 470.107</p> <p>Disc 2x 00067.005.02</p> <p>Sealing 0000 624.043</p> <p>Can also be closed in off- position and at a lower temperature of < 23°C</p> <p>Wiring diagram</p>

PRODOTTI EGO / EGO PRODUCTS



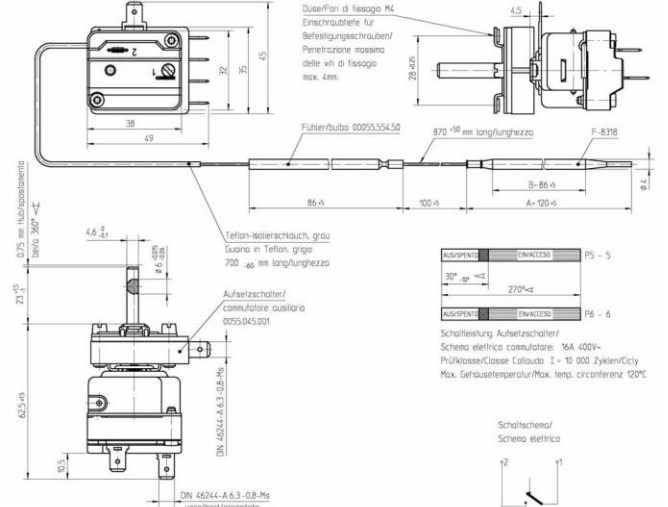


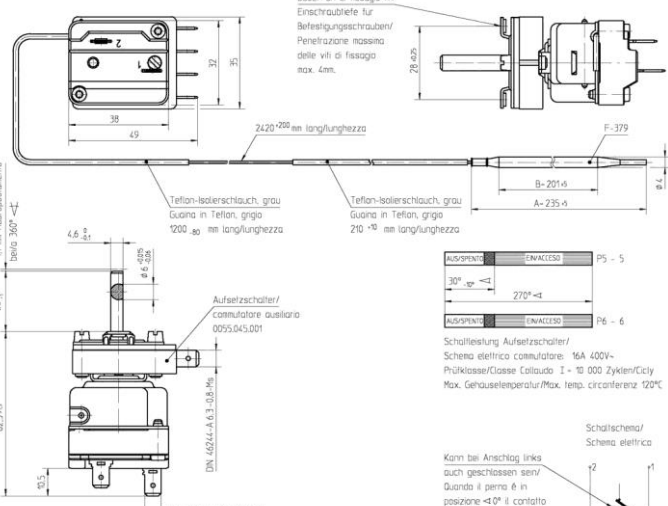
CODICE S&P S&P CODE		TEMPERATURA °C TEMPERATURE °C	SCHEDA TECNICA TECHNICAL DRAWINGS
1106363	 <p>EGO 5517042060</p>	50-250°C	 <p>Technical drawing showing dimensions and components for EGO 5517042060. Dimensions include: 39 mm, 31 mm, 4.5 mm, 23 mm, 4.7 mm, 4.2 mm, 8.5 mm, 35 mm, 28 mm, 22.3 mm, 2.25 mm, 4.7 mm, 840 mm length, 1.4 mm, F-8056, B=149 mm, 4.7 mm, A=178 mm, 3.10 mm. Components include: Nozzle M4 screw-in depth for fixing screws max. 5.5mm, minimum mounting distance free.</p>
1106057	 <p>EGO 5519062806</p>	76-300°C	 <p>Technical drawing showing dimensions and components for EGO 5519062806. Dimensions include: 32 mm, 43.5 mm, 38 mm, 4.5 mm, 4.6 mm, 870 mm length, F-8079, B=197 mm, A=226 mm, 3.1 mm, 35 mm, 28 mm, 22.3 mm, 2.25 mm, 4.7 mm, 1.25 mm Hubabstand, 18 mm, 10.5 mm, 4.5 mm, 4.6 mm, 870 mm length, F-8079, B=197 mm, A=226 mm, 3.1 mm. Components include: Teflon Isolierschlauch, grau (Guano in Teflon, grigio) 750 40 mm lang/lunghezza, Duse/Fori di fissaggio M4, Einschraubtiefe für Befestigungsschrauben/ Penetrazione massima delle viti di fissaggio max. 4mm. Kann bei Anschlag links und einer Fühertemperatur von < 23°C auch geschlossen sein/ Quando il perno è in posizione < 0° ed il tubo ad una temperatura < 23°C il contatto può risultare chiuso. Schaltschema/ Schema elettrico.</p>
1106699	 <p>EGO 5519062806</p>	55-320°C	 <p>Technical drawing showing dimensions and components for EGO 5519062806. Dimensions include: 32 mm, 43.5 mm, 38 mm, 4.5 mm, 4.6 mm, 870 mm length, F-8079, B=197 mm, A=226 mm, 3.1 mm, 35 mm, 28 mm, 22.3 mm, 2.25 mm, 4.7 mm, 1.25 mm Hubabstand, 18 mm, 10.5 mm, 4.5 mm, 4.6 mm, 870 mm length, F-8079, B=197 mm, A=226 mm, 3.1 mm. Components include: Duse/Fori di fissaggio M4, Einschraubtiefe für Befestigungsschrauben/ Penetrazione massima delle viti di fissaggio max. 4mm. Kontaktstellung bei Anschlag links und einer Fühertemperatur von > 15°C/ Stato del contatto con perno ruotato in posizione 0° ed il tubo alla temperatura di > 15°C. Schaltschema/ Schema elettrico.</p>

PRODOTTI EGO / EGO PRODUCTS



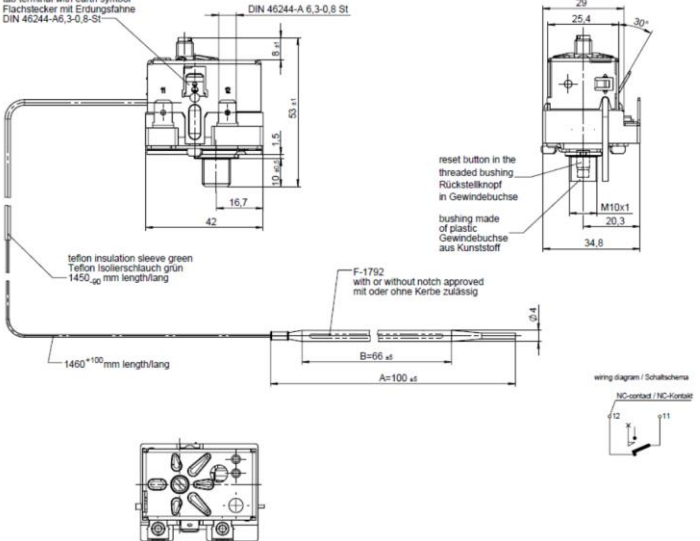
CODICE S&P S&P CODE		TEMPERATURA °C TEMPERATURE °C	SCHEDA TECNICA TECHNICAL DRAWINGS
<p>1106107</p>  <p>EGO 5519082805</p>		<p>85-455°C</p>	 <p>870 ⁺⁵⁰ mm long/lunghezza</p> <p>Teflon-isolerschlauch, grau Guaina in Teflon, grigio 660 ₋₅₀ mm long/lunghezza</p> <p>Düse/Fori di fissaggio M4 Einschraubtiefe für Befestigungsschrauben/ Penetrazione massima delle viti di fissaggio max. 4mm.</p> <p>DIN 46244-A.6.3-0.8-SI</p>
<p>1106265</p>  <p>EGO 5519082802</p>		<p>75-500°C</p>	 <p>870 ⁺⁵⁰ mm long/lunghezza</p> <p>Teflon-isolerschlauch, grau Guaina in Teflon, grigio 660 ₋₅₀ mm long/lunghezza</p> <p>Düse/Fori di fissaggio M4 Einschraubtiefe für Befestigungsschrauben/ Penetrazione massima delle viti di fissaggio max. 4mm.</p> <p>DIN 46244-A.6.3-0.8-SI</p>

PRODOTTI EGO / EGO PRODUCTS

TERMOSTATI DI LAVORO CON COMMUTATORE / WORK THERMOSTATS WITH SWITCH



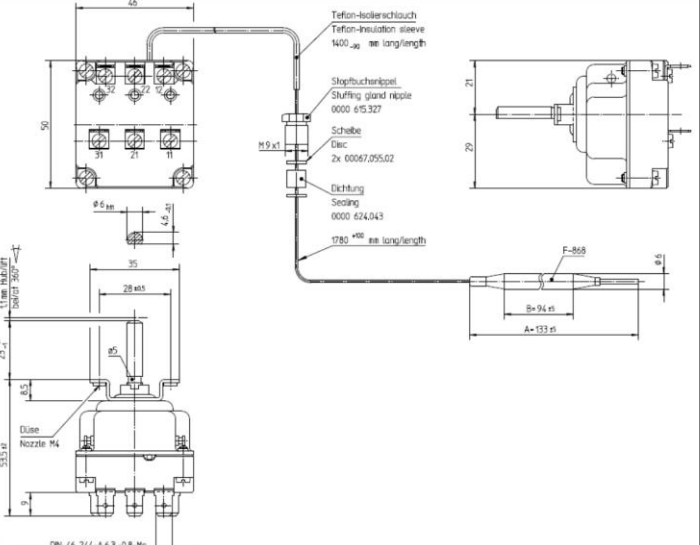


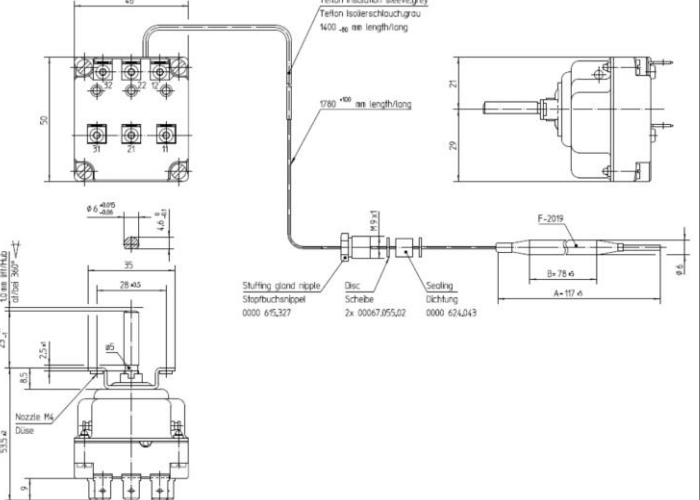
CODICE S&P S&P CODE		TEMPERATURA °C TEMPERATURE °C	SCHEDE TECNICHE TECHNICAL DRAWINGS
<p>1106228</p>  <p>EGO 5519632030</p>		<p>62-189°C</p>	 <p>Duse/Fori di fissaggio M4 Einschraubtiefe für Befestigungsschrauben/ Penetrazione massima delle viti di fissaggio max. 4mm.</p> <p>Führerhülse 0055.554.50 870^{±0.05} mm lang/lunghezza</p> <p>Teflon-Isolierschlauch, grau Guaina in Teflon, grigio 700^{±0.30} mm lang/lunghezza</p> <p>Aufsetzschalter/ commutatore ausiliario 0055.043.001</p> <p>DN 46244-A.6.3-0.8-Ms versibel/argentina</p> <p>30° 270°±4</p> <p>Aus-SPINEN (EN/ACCESO) P5 - 5 Aus-SPINEN (EN/ACCESO) P6 - 6</p> <p>Schaltleistung Aufsetzschalter/ Schema elettrica commutatore: 16A 400V- Prüfkategorie/Classe Calcolo I = 10 000 Zyklen/Cicli Max. Gehäusetemperatur/Max. temp. circonferenz 120°C</p> <p>Schaltenschema/ Schema elettrica</p>
<p>1106288</p>  <p>EGO 5519639800</p>		<p>90-185°C</p>	 <p>Duse/Fori di fissaggio M4 Einschraubtiefe für Befestigungsschrauben/ Penetrazione massima delle viti di fissaggio max. 4mm.</p> <p>2420^{±0.200} mm lang/lunghezza</p> <p>Teflon-Isolierschlauch, grau Guaina in Teflon, grigio 1200^{±0.30} mm lang/lunghezza</p> <p>Teflon-Isolierschlauch, grau Guaina in Teflon, grigio 210^{±0.9} mm lang/lunghezza</p> <p>Aufsetzschalter/ commutatore ausiliario 0055.043.001</p> <p>DN 46244-A.6.3-0.8-Ms versibel/argentina</p> <p>30° 270°±4</p> <p>Aus-SPINEN (EN/ACCESO) P5 - 5 Aus-SPINEN (EN/ACCESO) P6 - 6</p> <p>Schaltleistung Aufsetzschalter/ Schema elettrica commutatore: 16A 400V- Prüfkategorie/Classe Calcolo I = 10 000 Zyklen/Cicli Max. Gehäusetemperatur/Max. temp. circonferenz 120°C</p> <p>Schaltenschema/ Schema elettrica</p> <p>Kann bei Anschlag links auch geschlossen sein/ Quando il fermo è in posizione «1» il contatto può risultare chiuso</p>

PRODOTTI EGO / EGO PRODUCTS
TERMOSTATI DI SICUREZZA / SAFETY THERMOSTATS



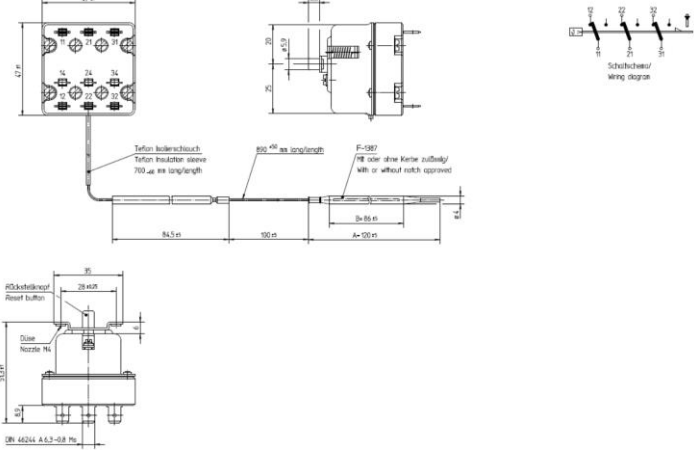


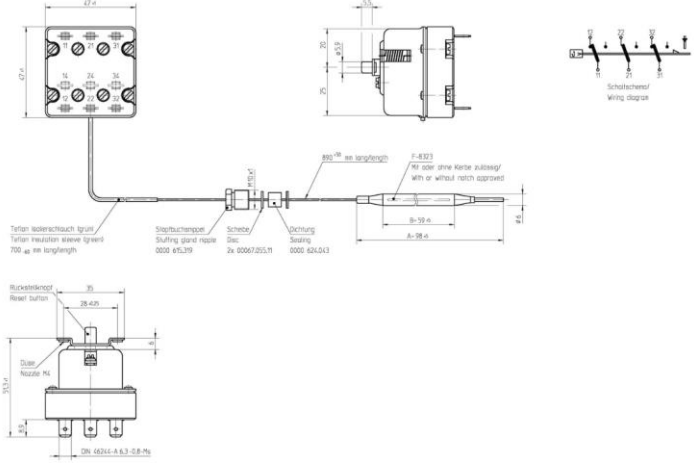


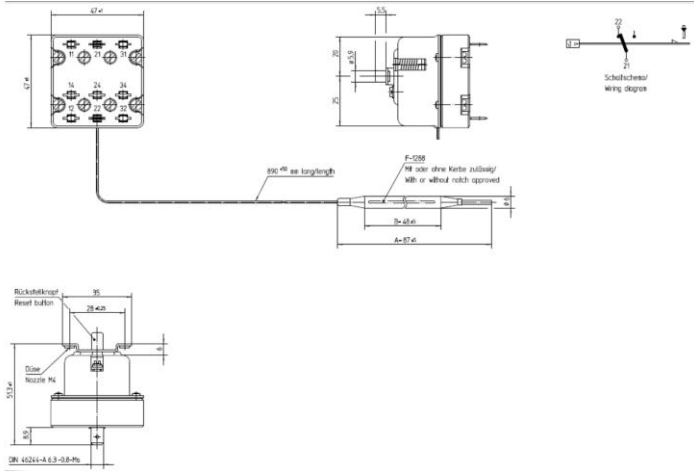
CODICE S&P S&P CODE		TEMPERATURA °C TEMPERATURE °C	SCHEMA TECNICA TECHNICAL DRAWINGS
1106749	 <p style="text-align: center;">EGO 5610542512</p>	<p style="text-align: center;">Tmax=230°C</p> 	

PRODOTTI EGO / EGO PRODUCTS



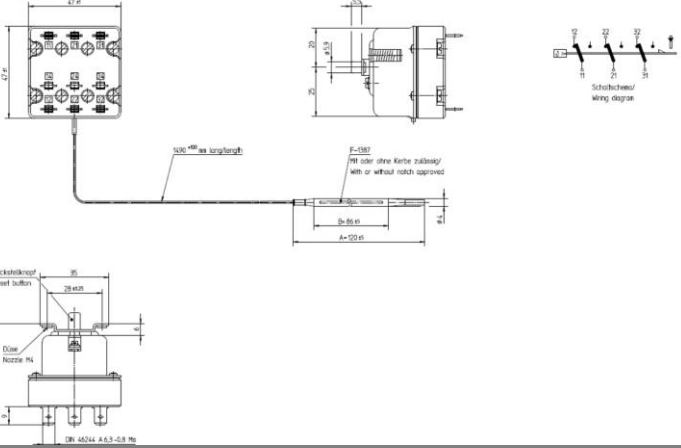
TRIFASE / THREEPHASE
 TERMOSTATI DI LAVORO / WORK THERMOSTATS

CODICE S&P S&P CODE		TEMPERATURA °C TEMPERATURE °C	SCHEMA TECNICA TECHNICAL DRAWINGS
1106267	 <p style="text-align: center;">EGO 5534035080</p>	<p style="text-align: center;">95-180°C</p> 	 <p> Teflon-Isolierschlauch Teflon-insulation sleeve 1400_{±0,30} see length/length Stopfbuchsenlippe Stuffing gland nipple 0000 615,327 Scheibe Disc 2x 00067,055,02 Dichtung Sealing 0000 624,043 1780^{±0,10} see length/length F-868 B=94 mm A=133 mm DN 46 214-4.6.3-0.8-M6 1.1mm Metallspitze 3000 45 28 mm 35 4,5 mm 50 65 23 mm 535 mm 9 9 19,5 x1 71 29 </p>
1106300	 <p style="text-align: center;">EGO 5534035090</p>	<p style="text-align: center;">95-195°C</p> 	 <p> Teflon-Isolierschlauchgrau Teflon insulation sleeve grey 1400_{±0,30} see length/length 1780^{±0,10} see length/length Stopfbuchsenlippe Stuffing gland nipple 0000 615,327 Disc Scheibe 2x 00067,055,02 Sealing Dichtung 0000 624,043 F-2019 B=78 mm A=117 mm 71 29 45 28 mm 35 4,5 mm 50 65 23 mm 535 mm 9 9 19,5 x1 9,5 </p>


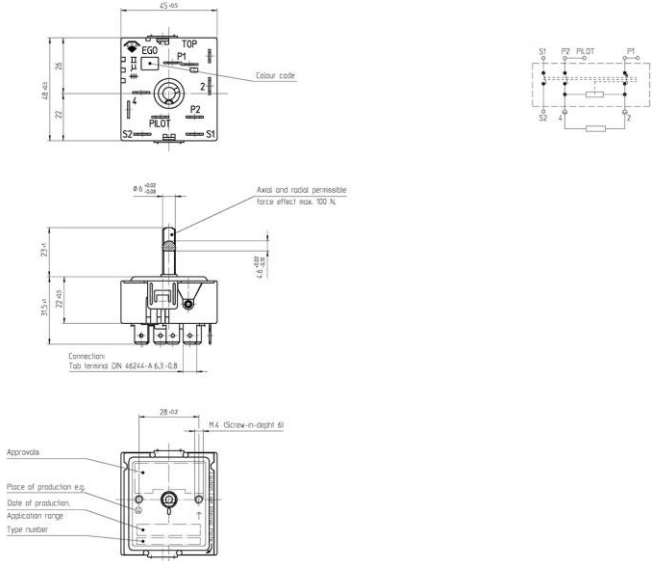

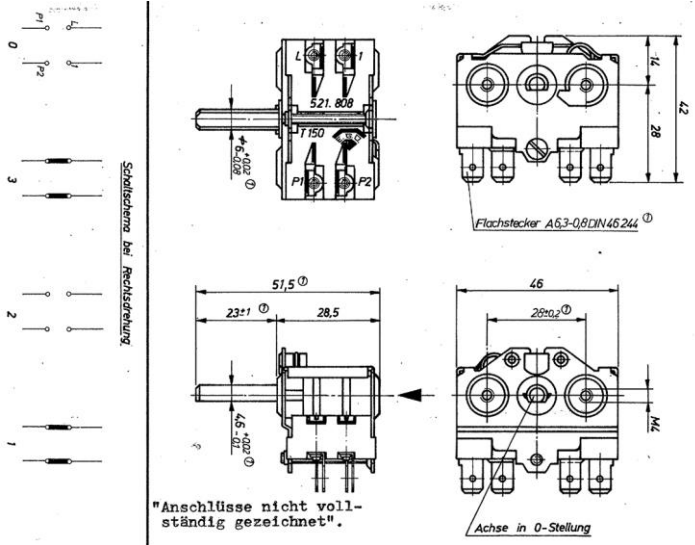

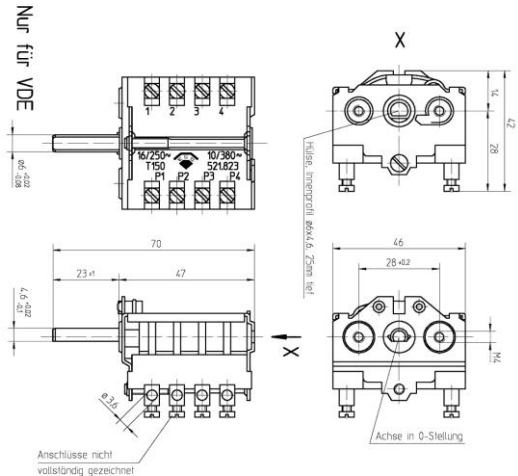
TERMOSTATI DI SICUREZZA / SAFETY THERMOSTATS

CODICE S&P S&P CODE		TEMPERATURA °C TEMPERATURE °C	SCHEMA TECNICA TECHNICAL DRAWINGS
1106382	 <p>EGO 5532542370</p>	<p>Tmax=230°C</p> 	
1106290	 <p>EGO 5532542822</p>	<p>Tmax=232°C</p> 	
1106263	 <p>EGO 5532542823</p>	<p>Tmax=235°C</p> 	



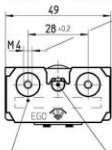
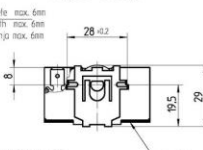
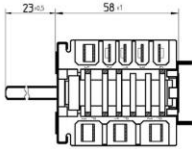
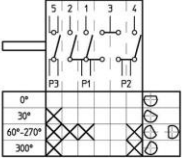


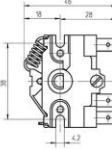
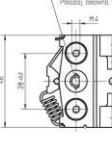
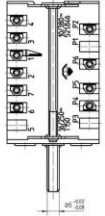
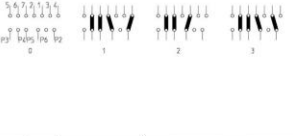


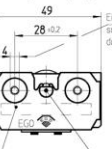
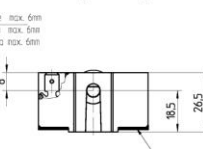
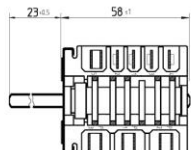
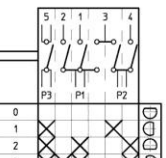
PRODOTTI EGO / EGO PRODUCTS

CODICE S&P S&P CODE		TEMPERATURA °C TEMPERATURE °C	SCHEMA TECNICA TECHNICAL DRAWINGS
1106276	 <p>EGO 5532574010</p>	<p>Tmax=360°C</p> 	

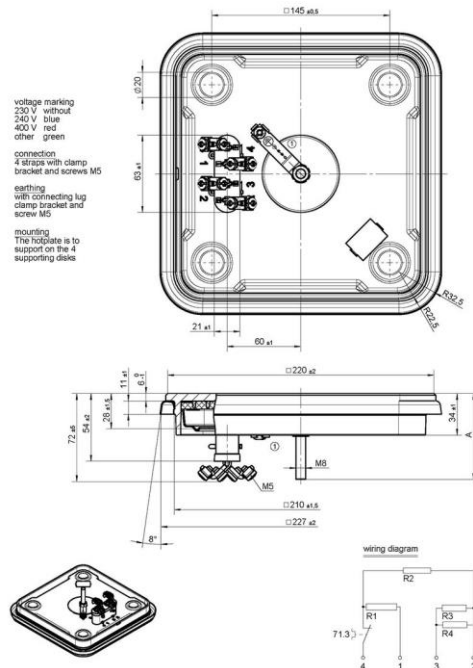
COMMUTATORI / ROTATORY SWITCHES

CODICE S&P S&P CODE		POSIZIONI POSITIONS	SCHEDE TECNICHE TECHNICAL DRAWINGS
1105022	 <p>EGO 5057021010</p>	-----	
1115055	 <p>EGO 4922015500</p>	<p>0-1 2 posizioni 2 positions</p>	
1115155	 <p>EGO 5534035080</p>	<p>0-1 2 posizioni 2 positions</p>	

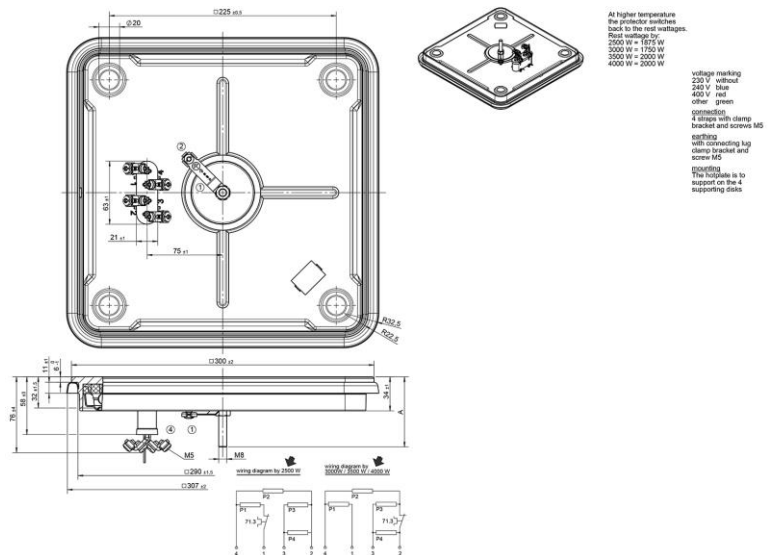
PRODOTTI EGO / EGO PRODUCTS

CODICE S&P S&P CODE		TEMPERATURA °C TEMPERATURE °C	SCHEDA TECNICA TECHNICAL DRAWINGS	
1115122	  <p>EGO 4623866557</p>	<p>0-2 3 posizioni 3 positions</p>	<p>Frontansicht front view Pogled s prijeđa</p>  <p>Zeichengenehmigung approvals Dznske i odorenja</p> <p>Achse in AUS-Stellung (0°) axe in OFF-position (0°) Osovina u položaju isključeno (0°)</p> <p>Einschraubtiefe max. 6mm screw-in-depth max. 6mm Dubina uvrtaanja max. 6mm</p> <p>Rueckansicht rear view Pogled straga</p>  <p>Deckel cover Poklopac</p> 	<p>Schalttdiagramm switching diagram Schema spoja</p>  <p>Anschlag zwischen 300° und 0° stop between 300° and 0° Grančnik između 300° i 0°</p>
1115057	  <p>EGO 4924915800</p>	<p>0-3 4 posizioni 4 positions</p>	<p>X</p> <p>Frachtaecker DN 46244 - A6.3-0.8 Teh. terminal DN 46244 - A6.3-0.8 Plošni priključak DN 46244 - A6.3-0.8</p>  <p>Zeichengenehmigung approvals Dznske i odorenja</p> <p>Achse in 0-Stellung axe in OFF-position (0°) Položaj osovina (0°)</p>  <p>Deckel cover Poklopac</p>  <p>Nicht ohne Antriebsmotor (Nicht ohne Motor) Not without drive motor Nije bez motora za pokretanje</p>	<p>VDE</p> <p>Schalttdiagramm bei Rechtsdrehung Circuit diagram, clockwise Shema spoja kod okretanja u desno</p> 
1115059	  <p>EGO 4624866803</p>	<p>0-3 4 posizioni 4 positions</p>	<p>Frontansicht front view Pogled s prijeđa</p>  <p>Zeichengenehmigung approvals Dznske i odorenja</p> <p>Achse in AUS-Stellung (0°) axe in OFF-position (0°) Osovina u položaju isključeno (0°)</p> <p>Einschraubtiefe max. 6mm screw-in-depth max. 6mm Dubina uvrtaanja max. 6mm</p> <p>Rueckansicht rear view Pogled straga</p>  <p>Deckel cover Poklopac</p> 	<p>Schalttdiagramm switching diagram Schema spoja</p> 

PIASTRE ELETTRICHE / ELECTRIC HOT PLATES

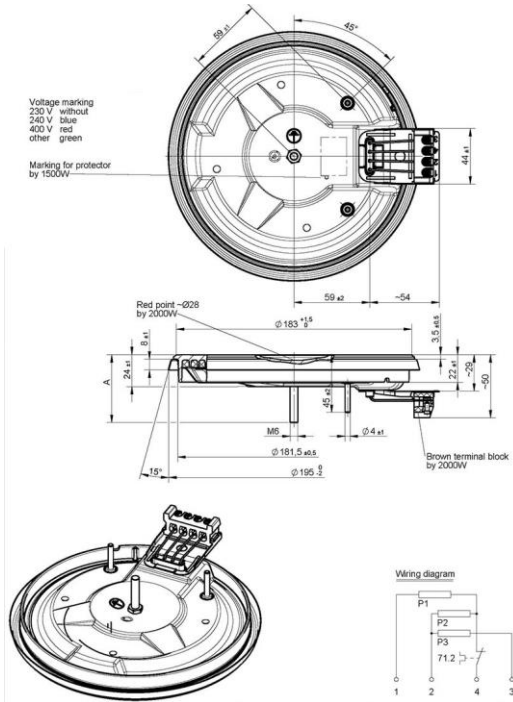


CODICE S&P S&P CODE	DIMENSIONI DIMENSIONS	POTENZA POWER	VOLT	CODICE EGO EGO CODE
1101895	220X220mm	2000W	400V	1122454268
1101272	220X220mm	2600W	230V	1122454237
1101896	220X220mm	2600W	400V	1122454238

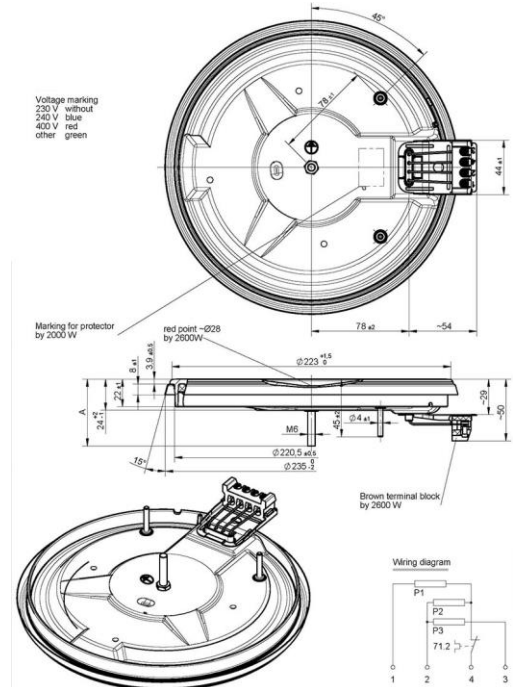


CODICE S&P S&P CODE	DIMENSIONI DIMENSIONS	POTENZA POWER	VOLT	CODICE EGO EGO CODE
1101458	300X300mm	3000W	230V	1133454247
1101551	300X300mm	3000W	400V	1133454248
1101512	300X300mm	4000W	230V	1133454246
1101488	300X300mm	4000W	400V	1133454249

PRODOTTI EGO / EGO PRODUCTS



CODICE S&P S&P CODE	DIMENSIONI DIMENSIONS	POTENZA POWER	VOLT	CODICE EGO EGO CODE
1101460	Ø=180mm	2000W	230V	1218463194
1101432	Ø=180mm	2000W	400V	1218474050



CODICE S&P S&P CODE	DIMENSIONI DIMENSIONS	POTENZA POWER	VOLT	CODICE EGO EGO CODE
1101248	Ø=220mm	2600W	230V	1222463012
1101433	Ø=220mm	2600W	400V	1222463019