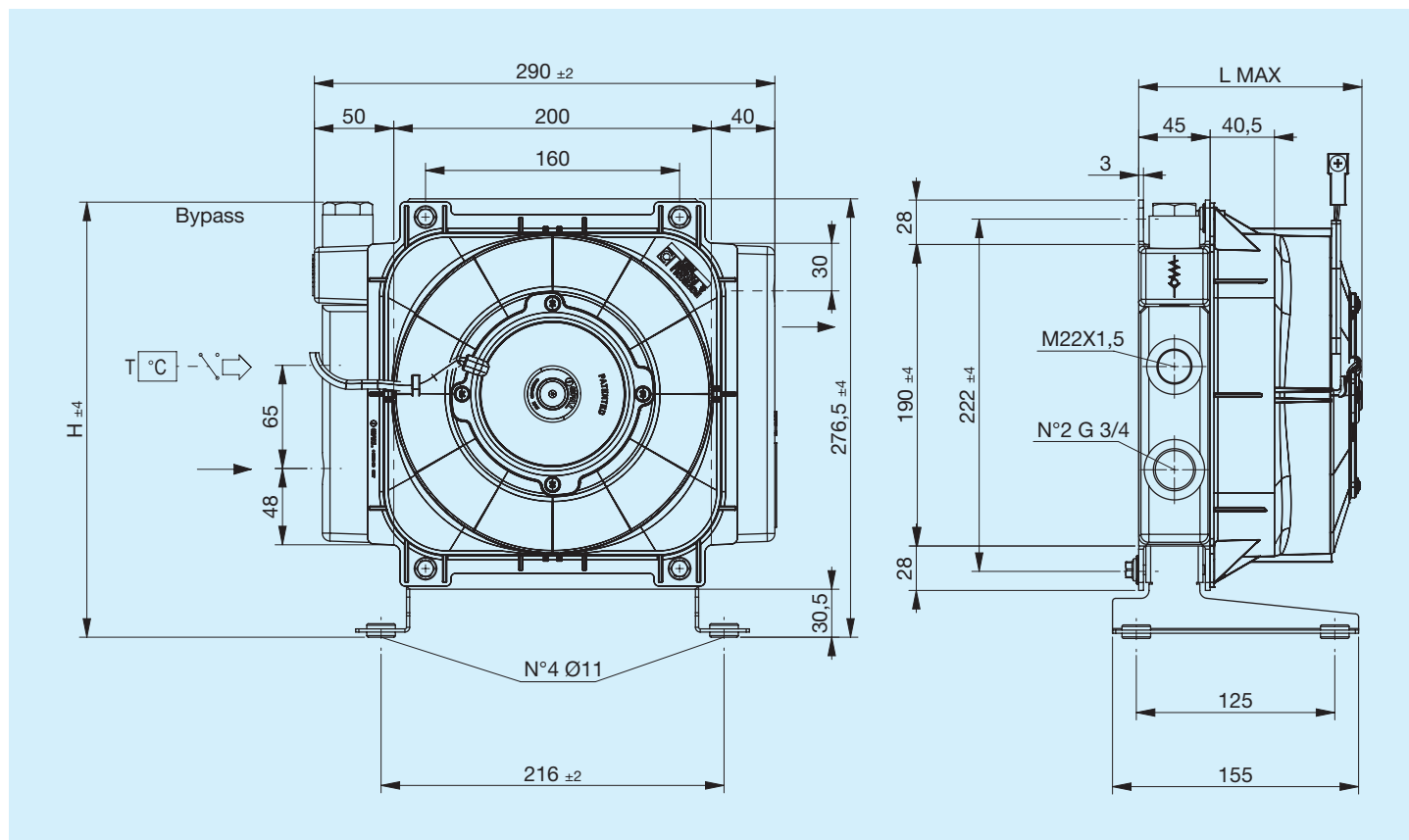


A16

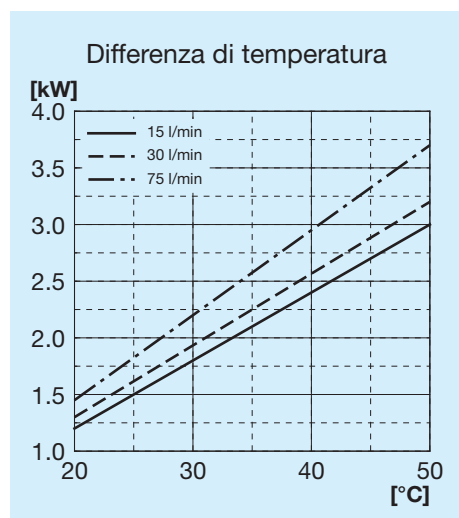


Prima di iniziare l'utilizzo leggere attentamente il documento ISTRUZIONI GENERALI D'IMPIEGO PER SCAMBIATORI DI CALORE

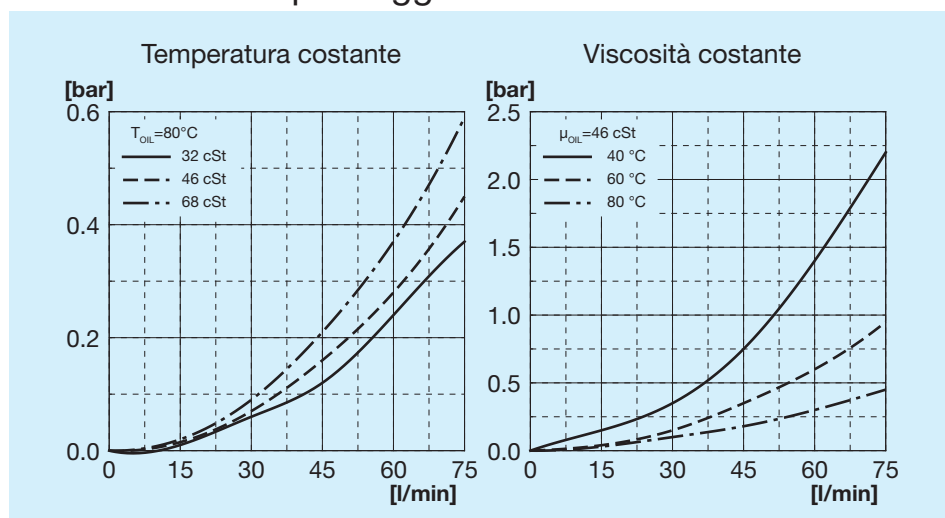


Codice	Descrizione	Ø Ventola mm	Portata aria m³/h	Tensione V	Corrente A	L Max mm	H mm	Massa Kg	Capacità l
FR633053103	A16 1EAP 12V bypass T15 V.T. 3 bar 60°C	190	740	12	7,7	145	274	3,7	1
FR633053104	A16 1ESP 12V bypass T15 V.T. 3 bar 60°C	190	740	12	7,7	145	274	3,7	1
FR633051003	A16 1EAP 12V bypass T15 VNR 4,5 bar	190	740	12	7,7	145	258	3,7	1
FR633051004	A16 1ESP 12V bypass T15 VNR 4,5 bar	190	740	12	7,7	145	258	3,7	1
FR633053113	A16 1EAP 24V bypass T15 V.T. 3 bar 60°C	190	740	24	5,5	145	274	3,7	1
FR633053114	A16 1ESP 24V bypass T15 V.T. 3 bar 60°C	190	740	24	5,5	145	274	3,7	1
FR633051013	A16 1EAP 24V bypass T15 VNR 4,5 bar	190	740	24	5,5	145	258	3,7	1
FR633051014	A16 1ESP 24V bypass T15 VNR 4,5 bar	190	740	24	5,5	145	258	3,7	1
FR633050003	A16 1EAP 12V	190	740	12	7,7	145	276,5	3,7	1
FR633050004	A16 1ESP 12V	190	740	12	7,7	145	276,5	3,7	1
FR633050013	A16 1EAP 24V	190	740	24	5,5	145	276,5	3,7	1
FR633050014	A16 1ESP 24V	190	740	24	5,5	145	276,5	3,7	1

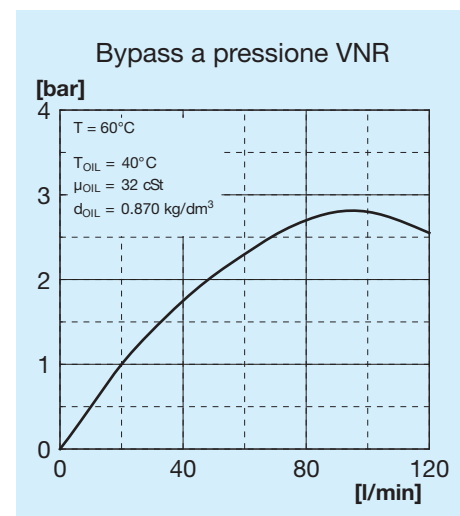
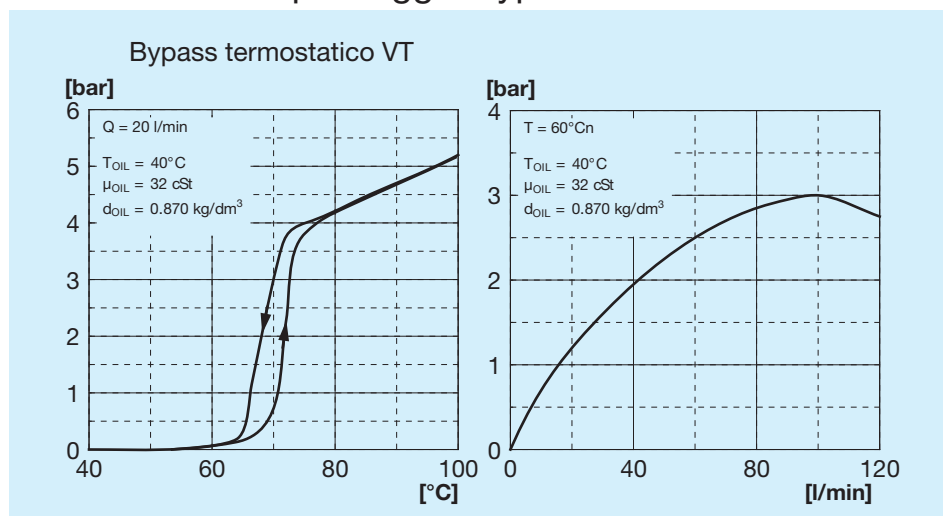
Potenza termica



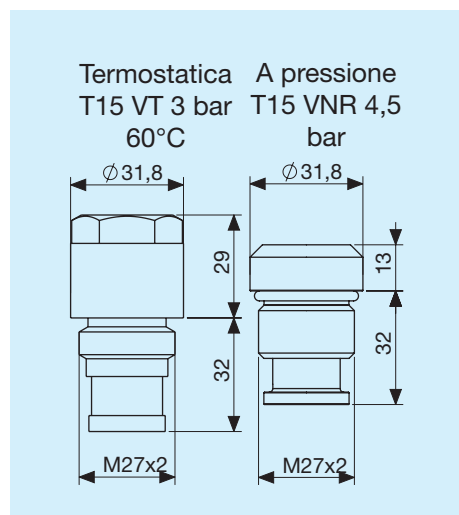
Perdita di carico passaggio radiatore



Perdita di carico passaggio bypass

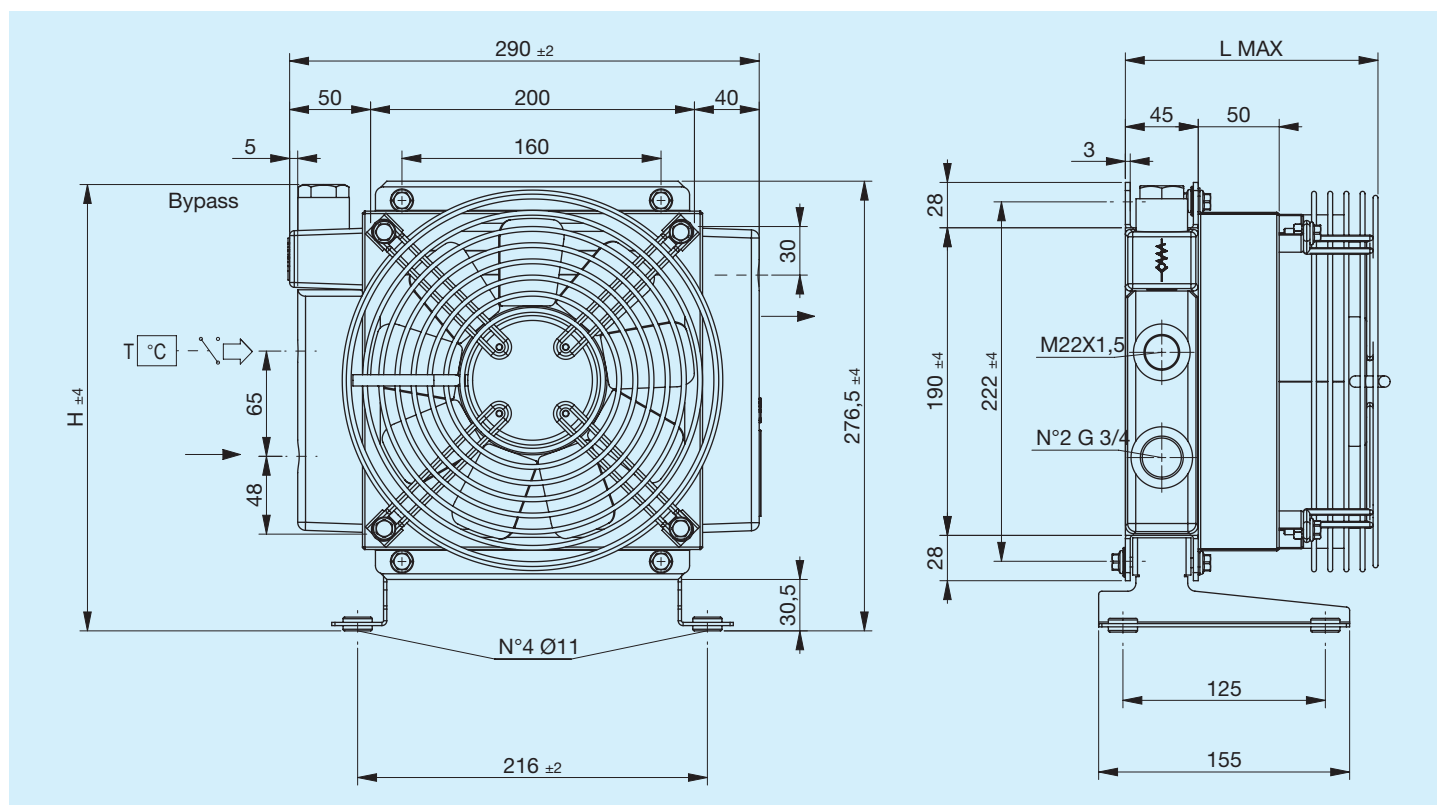


Valvole bypass



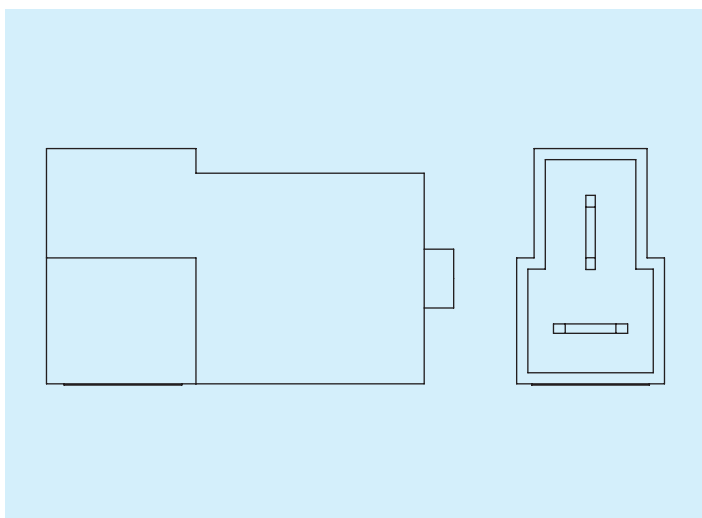
Legenda

A16	Tipo di scambiatore
1E	1 Elettroventola
AP	Aspirante potenziato
SP	Soffiante potenziato
AX	Aspirante superpotenziato
SX	Soffiante superpotenziato
12V	Tensione elettroventola
24V	Tensione elettroventola
T15 VT	Valvola bypass termostatica 3 bar 60u00b0C
T15 VNR	Valvola bypass a pressione 4,5 bar



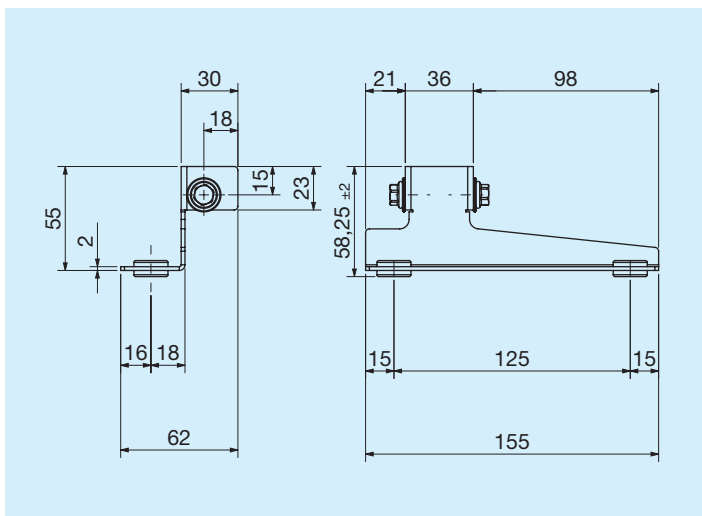
Codice	Descrizione	Ø Ven- tola mm	Potenza W	Frequen- za Hz	Velocità min ⁻¹	Protezio- ne IP	L Max mm	H mm	Massa Kg	Capacità l
FR633053131	A16 1EA 230V bypass T15 V.T. 3 bar 60°C	200	78	50 60	2600 2900	44	156	276	3,7	1
FR633053132	A16 1ES 230V bypass T15 V.T. 3 bar 60°C	200	78	50 60	2600 2900	44	156	276	3,7	1
FR633051031	A16 1EA 230V bypass T15 VNR 4,5 bar	200	78	50 60	2600 2900	44	156	260	3,7	1
FR633051032	A16 1ES 230V bypass T15 VNR 4,5 bar	200	78	50 60	2600 2900	44	156	260	3,7	1
FR633053121	A16 1EA 400V bypass T15 V.T. 3 bar 60°C	200	70	50 60	2600 2900	44	156	276	3,7	1
FR633053122	A16 1ES 400V bypass T15 V.T. 3 bar 60°C	200	70	50 60	2600 2900	44	156	276	3,7	1
FR633051021	A16 1EA 400V bypass T15 VNR 4,5 bar	200	70	50 60	2600 2900	44	156	260	3,7	1
FR633051022	A16 1ES 400V bypass T15 VNR 4,5 bar	200	70	50 60	2600 2900	44	156	260	3,7	1
FR633050031	A16 1EA 230V	200	78	50 60	2600 2900	44	156	276,5	3,7	1
FR633050032	A16 1ES 230V	200	78	50 60	2600 2900	44	156	276,5	3,7	1
FR633050021	A16 1EA 400V	200	70	50 60	2600 2900	44	156	276,5	3,7	1
FR633050022	A16 1ES 400V	200	70	50 60	2600 2900	44	156	276,5	3,7	1

Connettore

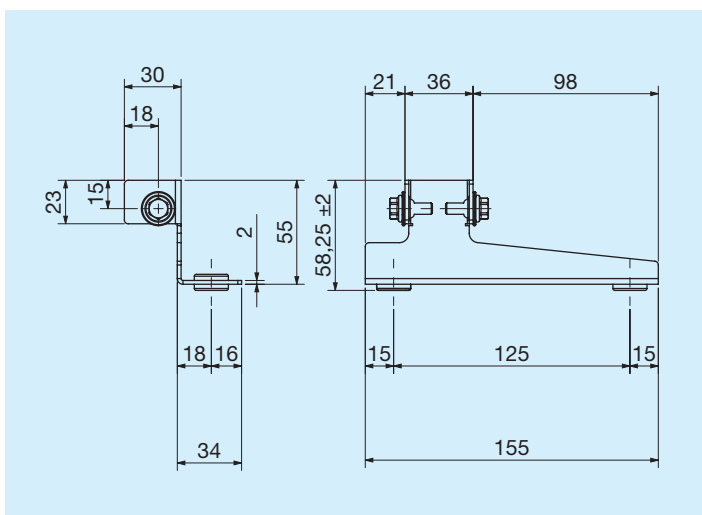


	Codice
Connettore AMP	180908

Piede di supporto sinistro

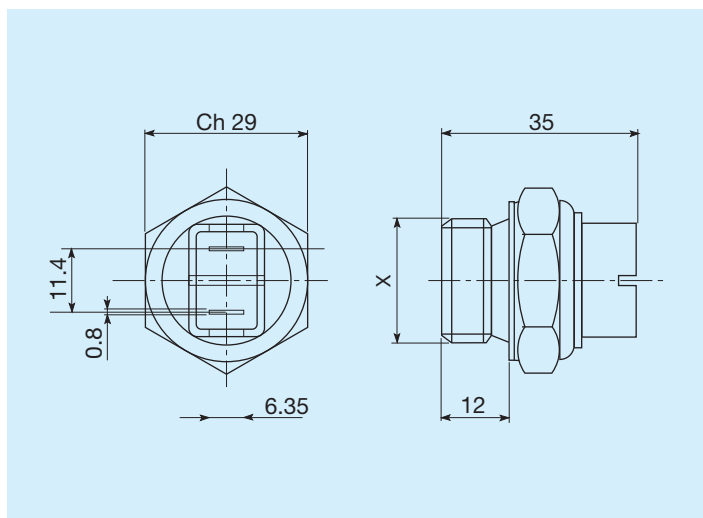


	Codice
Piede di supporto sinistro	FR290000019



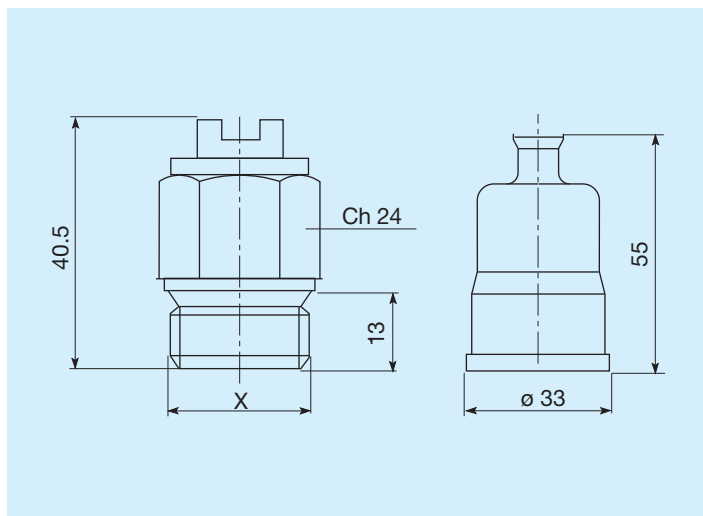
	Codice
Piede di supporto destro	FR290000020

Termostati



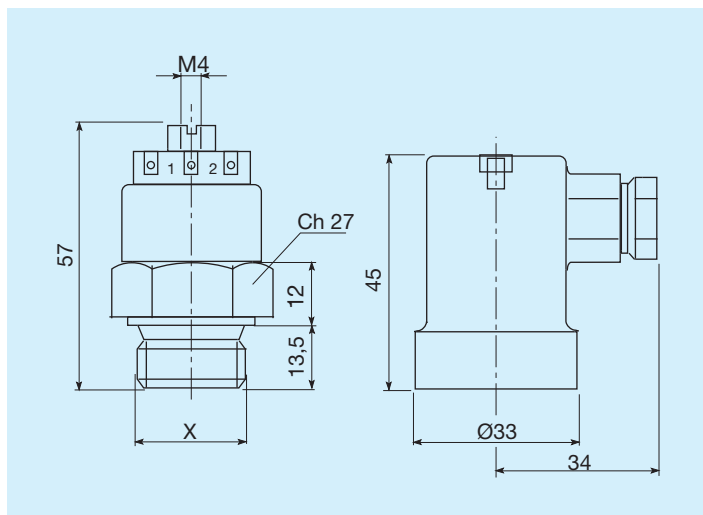
Temperature di intervento C°		Codice
45 - 35	M22x1,5	FR 361104535
60 - 50	M22x1,5	FR 361106050
80 - 70	M22x1,5	FR 361108070
82 - 68	M22x1,5	FR 361108268
85 - 76	M22x1,5	FR 361108576

Termostati protetti IP54



Temperature di intervento C°		Codice
45 - 35	M22x1,5	FR 361124535
50 - 40	M22x1,5	FR 361125040
60 - 50	M22x1,5	FR 361126050
70 - 60	M22x1,5	FR 361127060
80 - 70	M22x1,5	FR 361128070

Termostati protetti IP65



Temperature di intervento C°		Codice
45 - 35	M22x1,5	FR 361154535
47 - 36	M22x1,5	FR 361155040
60 - 50	M22x1,5	FR 361156050
80 - 70	M22x1,5	FR 361158070