

(A) P/NRS. - NOTES

(B) PICTURE + TECHNICAL INFO

(C) APPLICATION LIST

FACET 7.8728
 04

Adatt./Suitable:
CITROËN
 1338 G3
MITSUBISHI
 MN-187250
PEUGEOT
 1338 G3

7.8222S

7.9601

2	TS	D1	d2	A	ID	°C	H	L	P
	B56-28-36	56	28	36	-	82	-	-	X

CITROËN		
C-CROSSER 2.4	SFZ(MMC)	11/07 ⇄
MITSUBISHI		
LANCER 2.0i	4G63	01/01 ⇄
PEUGEOT		
4007 2.4 16V	--, SFZ(MMC)	01/08 ⇄

(A)

- 1 # **FACET**
- 2 **OEM P/NRS.**
- 3 **PACKAGING SIZE**

(B)

- 1 **PICTURE**
 - 2 **GROUP OF SIMILAR MODELS**
 - 3 **DIMENSIONS IN mm**
-
- 4

(B)

- 5 **NOMINAL TEMPERATURE**
- 6 **H - HOLE**
- L - LEAKAGE**
- P - JIGGLE PIN**



Illustrated section = THERMOSTATS

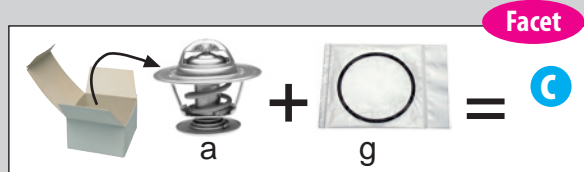
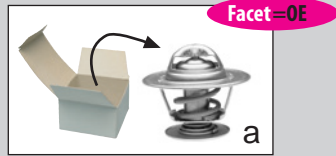
TER09

-EXPLANATION OF INTERCHANGE BETWEEN OUR P/NRS AND OE P/NRS.

1) THERMOSTAT WITHOUT AND WITH GASKET.

a FACET 7.82135 04
 Adatt./Suitable:
 GENERAL MOTORS
 90 009 956
 OPEL
 13 38 046

TS	D1	d2	A	ID	°C	H	L	P
B54-33-28	54	33	28	-	92	-	-	-



a = Thermostat *without* gasket

g = Gasket

c = a + g = Facet Assembly

Thermostat *inclusive* of gasket

2) THERMOSTAT WITH GASKET, SUPPLIED LIKE OE VERSION

b FACET 7.8553 04
 Adatt./Suitable:
 MITSUBISHI
 MD-332446

TS	D1	d2	A	ID	°C	H	L	P
B56-29-43	56	29	43	-	88	-	-	x



a = Thermostat

g = Gasket

b = a + g = OE Assembly

Thermostat *inclusive* of gasket

3) THERMOSTAT WITH STUD GASKET

Innen

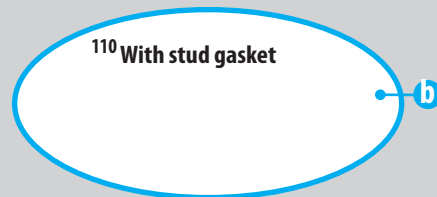
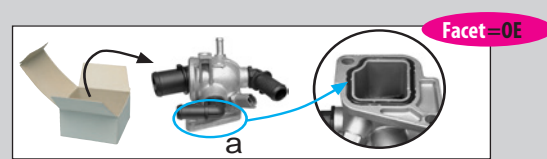
b FACET 7.8673 07,5
 Adatt./Suitable:
 FIAT
 53194271
 55202373
 GENERAL MOTORS
 93 194 020
 OPEL
 13 38 020
 63 38 039

¹¹⁰ With stud gasket

⁸⁸ Coolant temperature sensor fitted into thermostat housing

7.3261

°C
88



a = Thermostat



EXPLANATION OF INTERCHANGE BETWEEN OUR P/NRS AND OE P/NRS.

4) THERMOSTAT WITHOUT/WITH GASKET AND THE "K" TYPES

a FACET 7.8420S 3

Adatt./Suitable:
SEAT 032.121.110.8
SKODA 032.121.110.8
VOLKSWAGEN 032.121.110.8

a

7.8420		c
7.8420S	7.9538	g

a **g**

7.8559K		k
7.8420S	7.9538	--

a **g** **x**

7.8561K		k
7.8420S	7.9538	--

a **g** **y**

g 87

A) THERMOSTAT WITHOUT/WITH GASKET



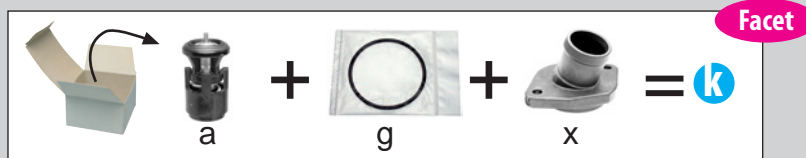
a = Thermostat without gasket

g = Gasket

c = a + g = **Facet Assembly**

Thermostat inclusive of gasket

B) "K" TYPES



k = a + g + x = **Facet Kit**
k = a + g + y = **Facet Kit**

Thermostat supplied with gasket and housing

x, y = Housing

Facet=OE OUR PRODUCT SUPPLIED LIKE OE VERSION

OE = Original Equipment

Facet OUR KIT: THERMOSTAT SUPPLIED WITH GASKET AND/OR HOUSING



Illustrated section - THERMOSTATS

TER09

-EXPLANATION OF INTERCHANGE BETWEEN OUR P/NRS AND OE P/NRS.

5) THERMOSTATS WITH OR WITHOUT TEMPERATURE SENDER

A) THERMOSTATS WITH TEMPERATURE SENDER

b FACET 7.8345 07

Adatt./Suitable:
 GENERAL MOTORS
 90 071 015
 OPEL
 15 38 092

¹¹¹ Without temperature sender
 7.8345S

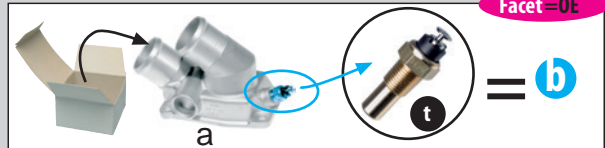
⁸⁵ Coolant temperature sensor fitted into thermostat housing

7.3170

a **g**

7.9574

°C
92



a = Thermostats supplied *with* temperature sender

7.8345S

⁸⁵ Coolant temperature sensor fitted into thermostat housing

7.3170

t

b = a + g = Thermostat inclusive of gasket and temperature sender

t = Temperature sender

B) THERMOSTATS WITHOUT TEMPERATURE SENDER

S

b FACET 7.8345S 07

Adatt./Suitable:
⁸⁶ With thermo sender

7.8345

a **g**

7.9574

°C
92



S = Thermostats supplied *without* temperature sender

FACET 7.8345S

Adatt./Suitable:

b = a + g = Thermostat inclusive of gasket, but *without* temperature sender