

Techincal Bulletin

No. TB-301 001

Product:	Description	Date
Fuel Gauge	Danistanas Okant	Oct 2004
Type:	Resistance Chart	Issue
Electrical		1

	MEASURING RANGE: E - F									240 -	33.5 (OHMS
	RANGE	Ε	1/8	1/4	3/8	1/2	5/8	3/4	7/8	F		
	0	240	196	153	125	103	87	67	45	33		
MOVEMENT NUMBER: 999 010 003												

REVISION 'C' (MAY '96)

DAIL NUMBER: 999 040 025

999 040 048

MEASURI		3	- 180 (OHMS							
RANGE	0	1/8	1/4	3/8	1/2	5/8	3/4	7/8	1/1		
0	3	25	45	65	85	110	138	156	180		
MOVEMENT NUMBER: 999 010 003											

REVISION 'B' (APR '95)

DIAL NUMBER: 999 040 024

999 040 047

MEASURING RANGE: Fuel E - F 16 - 168 OF										OHMS	
RANGE	E	1/8	1/4	3/8	1/2	5/8	3/4	7/8	F		
0	13	32.2	53	73.5	94.2	115	135.7	157.4	183		
MOVEMENT NUMBER: 999 010 009											

REVISION 'D' (MAY '96)

DIAL NUMBER: 999 040 059

999 040 060

MEASURING RANGE: FUEL E - F 0 - 90 OHMS											OHMS
RANGE	Ε	1/8	1/4	3/8	1/2	5/8	3/4	7/8	F		
0 3 13.5 22.5 33 45 56 67.5 76.5 88											
MOVEMENT NUMBER: 999 010 001											

REVISION 'B' (MAY '96)

DIAL NUMBER: 999 040 061

MEASURING RANGE - FUEL E - F (Adjustable)										- 0.5 (OHMS
RANGE	Е	1/8	1/4	3/8	1/2	5/8	3/4	7/8	F		
0	74	62	52.5	44.5	37	30	22.5	13	0.5		
MOVEMENT NUMBER: 999 010 004											

REVISION 'B' (APR '95)

DIAL NUMBER: 999 040 062

999 040 063

	MEASURII	NG RA			73	- 9.6 (SMHC					
	°C	0	1/4	1/2	3/4	1						
0 73 32.5 20.8 13.8 9.6												
ĺ	MOVEMENT NUMBER: 999 010 018											

REVISION 'B' (APR '95)

DIAL NUMBER: 999 040 064

999 040 065