

Figure 1. Proportional Diagram

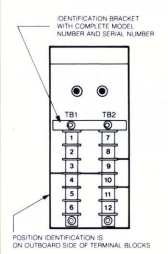


Figure 2. Standard Terminal Position Identification

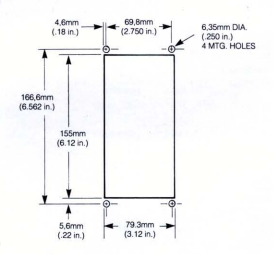


Figure 3. Panel Cutout

Panel Mount Option

Table 1. Terminal Position Identification

Unit		2	3	4	5	6	7.1	8.0	9	10	EMA:	12
ACT	Maka		F/ 4/9 h;	DCC	DC	GND		8989 BY	CT/PT	CT/PT	+OUT	-OUT
ADB	CAL		-92000	DCC	DC	GND	+A	-A	+B	-в	+OUT	-OUT
ADM	+S1	+S2	-S	DCC	DC	GND	+83	+ \$4	-S	Else-Ja	+OUT	-OUT
ALM				DCC	DC	GND	CAL1	CAL2	+IN	-IN	+OUT	-out
ARB			115 8 2	DCC	DC	GND	9.00		+IN	-IN	+OUT	-out
ASM	+81	+82	-s	DCC	DC	GND	+83	+\$4	-s	FE 30	+OUT	-OUT
AXB	CAL	Present.		DCC	DC	GND	+A	-A	+B	-в	+OUT	-out
DCA	UNO	СОМ	UNC	ACC	AC	GND	LNO	СОМ	LNC		+IN	-IN
FDT	SH		F-7-11 1	DCC	DC	GND		00-1	+IN	-IN	+OUT	-OUT
* FSM	+IN	-IN	+PX	NO	СОМ	NC	ACC	AC	GND		+PXI	-PXI
LIT	CAL1	CAL2	CAL3	DCC	DC	GND	3.0.2	F17.76	+IN	-IN	+OUT	-OUT
MSS	+\$1	+\$2	-s	ACC	AC	GND	+83		3.797	7 7 7 5 5	+OUT	-OUT
MVA	UNO	СОМ	UNC	ACC	AC	GND	LNO	СОМ	LNC	E 9978	+IN	-1N
MVT	E 3,745	Paris Name	Port Contract	DCC	DC	GND			±IN	-IN	+OUT	-out
PAM	+PX	+SC	-sc	ACC	AC	GND	+UP	-UP	+IN	-IN	+OUT	-OUT
PDR	B018181		Telepida (1)	DCC	DC	GND			+IN	-IN	+OUT	-OUT
PDT	CAL	12 3/2	E BERRIN	DCC	DC	GND		医毒素	+IN	-IN	+OUT	-OUT
PSM	+81	+82	-s	ACC	AC	GND	+83	+54			+OUT	-OUT
PPS				ACC	AC	GND					+OUT	-OUT
PTT		System Sign		DCC	DC	GND	A	B)=10	# c -		+OUT	-OUT
EC-PTT				DCC	DC	GND	A T	В	C	BAR 5- (+OUT	-OUT
RBA	UNO	СОМ	UNC	ACC	AC	GND	LNO	СОМ	LNC	A	В	C
RBT	30-1156		1 MEYER	DCC	DC	GND	A	В	С	D	+OUT	-out
SCT		BRANCE	Distance of the second	DCC	DC	GND	高麗王"		+IN	-IN	+OUT	-OUT
SGT			PHE AL	DCC	DC	GND	+EX	-EX	+IN	-IN	+OUT	-OUT
SHM			1-1-1-5	DCC	DC	GND	+HC	-HC	+IN	-IN	+OUT	-OUT
SIT	CAL1	CAL2	CAL3	DCC	DC	GND	9F, F2 372		+IN	=IN	+OUT	-OUT
SLM				ACC	AC	GND		E3 97 (1)	+IN	-IN	+OUT	-OUT
SRT	CAL		100	DCC	DC	GND			+IN	-IN	+OUT	-out
STM			Harrier of	DCC	DC	GND		177534851	From the	TENER TO	+OUT	-OUT
TCA	UNO	СОМ	UNC	ACC	AC	GND	LNO	СОМ	LNC	TCR +IN	TCR -IN	TCR
TCT		Sale Fills		DCC	DC.	GND		TCR +IN	TCR -IN	TCR	+OUT	-OUT

Table 2. Key to Abbreviations

Key	Definition	Key	Definition		
A.B.C.D	RTD or potentiometer inputs	IN	Input signal		
+A, +B -A, -B	Dual inputs	LNC	Lower trip contact, NC		
AC	AC power input	LNO	Lower trip contact, NO		
ACC	ACC power return	OUT	Output signal		
AP	Auxiliary pulse output	PO	Pulse output		
CAL	Calibration	+PX	+12V @ 15 mA (reference to -IN)		
СОМ	Contact set common Input common	S (N)	Multiple inputs		
CT/PT	Current transformer Potential transformer	SC	Selectable current output		
DC	+DC power input	SH	Shield		
DCC	-DC power input	TCR	Terminal block mounted temperature compensating resistor		
EX	Auxiliary power supply output	UNC	Upper trip contact, NC		
GND	Chassis ground	UNO	Upper trip contact, NO		
HC	Hold command	LID	Undate input		

NOTES

- Numbers at top of columns refer to terminal position numbers shown in figure 2.
- Power input designations shown are standard. For optional power inputs, labels are changed accordingly.
- Center lug of temperature compensating resistor must connect to terminal 9 for TCT and to terminal 11 for TCA.
- Table 2 is an explanation of terminal position symbols listed in table 1. Refer also to the block diagram on the data sheet of the unit in question.

* Unit	13	14	15	16	17	18
FSM	+AP	-AP	+A0	-AO	+P0	-PO



The Interface Solution Experts

United States
Tel: (818) 894-7111 Tel:
FAX: (818) 891-2816 FAX:

Australia Tel: (02) 9525-9177 FAX: (02) 9525-7296 **Belgium** Tel: 03/448.10.18 FAX: 03/440.17.97

Netherlands Tel: (0)344-617971 FAX: (0)344-615920 United Kingdom Tel: 01293 514488 FAX: 01293 536852