

Model 005 Display Cards

This brochure describes all the cards available for the 005 display. The list is in the order of the interfaces with which the cards are normally supplied. The table columns are:



rdg is the number that should be shown when the card is attached to an 005 display when in card test mode (see Section 5.02). For controller cards, this is the code with no buttons depressed.

Tag is the ASCII code identifier for the data.

P/N is the ordering part number

Description is the name on the face of the card

1..8 shows the magnet positions on the card, 1 being on the left when the card is in normal position on a display. For controller cards, 3 and 6 are possible locations of switch buttons. A number is substituted for • in those locations where there is a switch button, and is the **rdg** with that switch pressed.

Supplied with...	rdg	Tag	P/N	Description	1	2	3	4	5	6	7	8
001 CPU	124	T	005TD	TIME		•		•		•		
	330		005XTS	STOPWATCH	•	•	370	•	•	334		
	132	Z	005ST	TEST Configuration		•		•	•		•	
	172	z	005ER	TEST Errors		•	•	•	•		•	
	377		005CT	TEST Cards	•	•	•	•	•	•	•	•
015 Boatspeed	102	B	005VS	BOATSPEED		•					•	
	114	L	005PL	PERMANENT LOG		•			•	•		
	221		005XTL	TRIP LOG	•			•		225		•
	211		005XDLS	DIST LOST VS	•				•	215		•
	111	I	005CVS	CAL Boatspeed Master		•			•			•
	151	i	005DVS	CAL Boatspeed Offset		•	•		•			•
	113	K	005CLW	CAL LEEWAY		•			•		•	•
022 Masthead	101	A	005VA	WINDSPEED Apparent		*						•
	141	a	005VT	WINDSPEED True		•	•					•
	142	b	005VM	VMG		•	•				•	
	104	D	005BA	WIND ANGLE Apparent		•				•		
	144	d	005BT	WIND ANGLE True		•	•			•		
	110	H	005PH	HEEL		•			*			
	150	h	005LW	LEEWAY		•	•		•			
	112	J	005CBA	CAL WindAngle Offset		•			•		•	
	152	j	005CVA	CAL Windspeed		•	•		•		•	
	153	k	005CUP	CAL Upwash		•	•		•		•	•
	311		005XDLV	DIST LOST Vmg	•	•			•	315		•
(Unison, Sonic only)	063	+		Axial windspeed app			•	•			•	•
028 Depth Sounder	127	W	005DWS	DEPTH Below Surface		•		•		•	•	•
	167	w	005DWK	DEPTH Below Keel		•	•	•		•	•	•

Model 005 Display Cards

Supplied with...	rdg	Tag	P/N	Description	1	2	3	4	5	6	7	8
032 Compass (Unison,3dHdg only) (Unison,3dHdg only)	103	C	005MS	Heading		•					•	•
	143	c	005MT	Wind Direction		•	•				•	•
	117	O	005OT	Opposite Tack		•			•	•	•	•
	321		005XBR	BACK Rng/Brg	•	•		•		325		•
	136	^		Pitch		•		•	•	•	•	
	176	~		Seastate		•	•	•	•	•	•	
037 Polar	120	P	005PS	POLAR Boatspeed		•		•				
	160	p	005PB	TARGET Boatspeed		•	•	•				
040 Loran 040c Position 041 Gps	106	F	005CS	CURRENT Spd/Dir		•				•	•	
	121	Q	005LS	STBD LAYLINE		•		•				•
	161	q	005LP	PORT LAYLINE		•	•	•				•
	122	R	005WR	WAYPOINT Rng/Brg		•		•			•	
	146	f	005VMC	COG/SOG		•	•			•	•	
050 RS232 (Available as sets only)	060	0	005U0	User 0			•	•				
	061	1	005U1	User 1			•	•				•
	062	2	005U2	User 2			•	•			•	
	063	3	005U3	User 3			•	•			•	•
	064	4	005U4	User 4			•	•		•		
	065	5	005U5	User 5			•	•		•		•
	066	6	005U6	User 6			•	•		•	•	
	067	7	005U7	User 7			•	•		•	•	•
	070	8	005U8	User 8			•	•	•			
071	9	005U9	User 9			•	•	•			•	
060 Rudder	131	Y	005RA	Rudder Angle		•		•	•			•
	171	y	005TA	Trim Tab Angle		•	•	•	•			•
062 Trim	116	N	005TRIM	Trim		•			•	•	•	
066 Strain Gauge	115	M	005SG	Load Cell		•			•	•		•
068 Mast Rotation	105	E	005MA	Mast Angle		•				•		•
072 Barometer & Temperature	107	G	005TMP	Temperature		•				•	•	•
	147	g	005BAR	Barometer & Trend		•	•			•	•	•
005b Remote Control Card Set	200		005R1	Remote #1	•							
	204		005R2	Remote #2	•					•		
	240		005R3	Remote #3	•		•					
	244		005R4	Remote #4	•		•			•		

Function card [005XX]	\$14.00
Actuator card [005YY]	\$24.50
Wild card [005WC]	\$45.50
Do-it-yourself card [005KIT]	\$16.00