TEST INSTRUMENTS Circular Charts



			7	-Day Charl 3JG31	NOON JAAS			1-Day C 5MEL		Range 5 to 50 0 to 15 0 to 25 0 to 30 0 to 150 0 to 500 0 to 600 0 to 800 0 to 800 0 to 1000	C Pkg. Qty. 100 100	1-DAY CHARTS Item No. 19D946 — — — — — — — — — — — — — — — — — — —	7-DAY CHARTS Item No. 19D971 19D954 19D955 19D955 19D955 19D956 19D957	24 hr-DA\ CHARTS Item No.
Graphic Controls		DICKS	SON	Ю Но	oneywell		1-DAY Charts	CHARTS	24 hr-DAY CHARTS	0 to 1200	100 100 100 100	=	19D958 19D959 19D960 19D952	
Circular C	hart				Range 0° to 500°F	Pkg. Qty. 60	Item No. 30ZX83	Item No. 30ZX92	Item No.		100	 5MEE9	19D968	
	Pkg.	1-DAY CHARTS Item	7-DAY CHARTS Item	24 hr-DAY CHARTS Item	0 to 14 psi 0 to 100 psi 0 to 200 psi	60 60 60	-	30ZX94 30ZX93 30ZX87		-100 to 100 -100 to 200	100 100 !	5MEH2	5MEK3	
Range 3 in Chart Size	Qty.	No.	No.	No.	0 to 300 psi 0 to 300 psi	60 60	30ZX96	30ZX88 30ZX91	_	-85 to 190		5MEE6 5MEF0	5MEJ4 5MEJ6	
Dickson -14° to 32°F	60	3ELU1	3JG31		50° to 100°F/C 60 to -40	60 60	30ZX98 30ZX84	30ZX89		-40 to 60	100	=	5MEK2 5MEJ2	=
4° to 50°F 10° to 35°C 22° to 68°F	60 60 60	3JG32 3ELV1 5KE69	3JG33 3ELT3 5KE67	_	8 in Chart Size Dickson -50° to 50°F/C	60	1PRV6			-5 to 50 0 to 14	100	5MEE7	5MEJ1 5MEJ5	=
50° to 96°F 76° to 122°F	60 60	3JG34 5KE71	3JG35 5KE73		-20° to 20°F/C -20° to 50°C	60 60	1APB8	3ELV3 1APB9		0 to 15 0 to 25	100	5MEG7	5MEK7	=
Graphic Controls -25° to 0°C	60	30ZX37	30ZX34		-20° to 120°F 0° to 14°F	60 60	1APB4 1CFB3	1APB5 1CFB4		0 to 30 0 to 50	100	5MEE8 5MEG4	5MEJ8	
-15° to 10°C -15° to 50°F	60 60	=	30ZX30 30ZX27	=	0° to 100°F/C 0° to 150°F	60 60	1PRT3 1CFB5	1PRT2 1CFB6		0 to 100 0 to 100	100		5MEH6 5MEK9	_
-14° to 32°F -5° to 20°C	60 60	30ZX29 30ZX32	30ZX23 30ZX35		0° to 200°F/C	60 60	1APB7 3ANR8	1APB6		0 to 150 0 to 200 0 to 250	100	5MEF7 5MED6	5MEH7	
4° to 50°F 10° to 35°C	60 60	30ZX39 30ZX33	30ZX25	=	0° to 250° F/C 0° to 250° F/C 0° to 300° F 0° to 500° F/C 0° to 1000° F/C	60	1PRV3	3ANR7 1PRV2		0 to 200 0 to 300 0 to 300	100	5MEE3 5MEC8 5MEF5	5MEJ3 5MEJ7 5MEK1	
22° to 68°F 25° to 50°C	60 60		30ZX24 30ZX36	-	0° to 300°F 0° to 500°F/C	60 60 60	1CFB7 1PRU9	1PRU8		0 to 300 0 to 400 0 to 400	100	5MED7 5MED8	5MEH8	
50° to 96°F 76° to 122°F	60 60	30ZX28 30ZX41	30ZX31		0° to 2000°F	60	1PRT7 1PRT5	1PRT6 1PRT4		0 to 500	100 !	5MED9 5MEC9	_	=
4 in Chart Size Dickson					0 to 300 5° to 40°C	60 60	1APD3	1CFB8 1APD4	=	0 to 600 0 to 600 0 to 800	100	5MEF2 5MEE0		
-50 to 50 -40 to 50	60 60	_	3ELT4 3ELU5		40° to 110°F Graphic Controls	60	1APD1	1APD2		0 to 1000	100	5MEE1 5MED0	_	_
-30° to 50°C -22° to 122°F	60 60	1XWH9 3ELT8	1XWJ1 3ELV4		-50° to 50°F/C -40° to 50°F/C	60 60	30ZY39	30ZY13 30ZY33		0 to 1200	100	5MED2 5MEE2	_	=
-20° to 120°F -18° to 37°C	60 60	1LXK2	1LXJ9 3ELT9	=	-30° to 50°C -20° to 20°F/C	60 60	30ZY31	30ZY32 30ZY26			100	5MED1 5MED5	5MEH9 5MEJ0	=
0° to 100°F 0 to 45	60 60	1LXJ8 	3ELT5	-	-20° to 50°F -20° to 120°F,	60 60	30ZY40	30ZY11 30ZY12		50 to 250 50 to 250	100	5MED4 5MEG3	_	_
0 to 60 0 to 100 0 to 200 poi	60 60	1LXK1	3ELT6 1LXJ7 1LXK6		0° to 100°C -20° to 120°F,	60	30ZY09	_	_	50 to 650 10.313 in Chart Size	100	5MEF3	-	-
0 to 200 psi 0 to 300 psi 0 to 500 psi	60 60 60	3ELT7	3ELU3	-	0° to 120°C -0.15 to 0.25, -150 to 250 -0.1 to 0.1	60 60	30ZY29 30ZY47	30ZY59 30ZY56		Graphic Controls -85 to 190	100	_	19D966	_
45° to 90°F Graphic Controls	60	2HZD4	1LXL2	_	0° to 100°C, 5° to 40°C 0° to 100°F, 0 to 200 psi	60 60	30ZY58 30ZY50			11.8 in Chart Size 0 to 14	100	_	19D940	_
-50° to 50°C -50° to 50°F/C	60 60	30ZX74	 30ZX61		0° to 150°F/C	60 60	30ZY49	30ZY57 30ZY15		0 to 200 0 to 250	100	5MER2	19D982 19D942	
40 to 50 30° to 50°C	60 60	30ZX72 30ZX49	30ZX53	_	0° to 200°F 0° to 250°F/C 0° to 500°F/C	60 60	30ZY08 30ZY16	30ZY07 30ZY48	_	0 to 600 30 to 230	100 100 !	5MER3	19D941	
-22° to 122°F -20° to 120°F	60 60	30ZX76	30ZX50 30ZX46		0° to 1000°F/C 0° to 2000°F	60 60	30ZY43	30ZY51 30ZY38		Honeywell 0 to 14		5MEC0	_	_
-18° to 37°C -10° to 40°C	60 60	30ZX56		-	0 to 10 0 to 14	60 60	30ZY27 30ZY46	30ZY19 30ZY55		0 to 100 0 to 600		5MEC3 5MEA5	5MEA3	_
0° to 150°F 0° to 250°F/C	60 60	30ZX58 30ZX71			0 to 30 0 to 50	60 100	30ZY20 19D944	30ZY25		11.875 in Chart Size 0 to 250	100 {	5MEA4	_	_
0 to 45 0 to 60 psi	60 60	30ZX73 30ZX65	30ZX57 30ZX66	=	0 to 60 0 to 100 psi	60 60	30ZY23 30ZY06	30ZY21 30ZY05		12 in Chart Size No Range	100		—	_
0 to 100	60 60	30ZX43 30ZX55	30ZX42 30ZX69	-	0 to 200 0 to 300	60 60	30ZY37 30ZY52	30ZY36 30ZY41	=				5 hr-DAY Charts	31-DAY Charts
0 to 150 psi 0 to 200 psi 0 to 300 psi	60 60	30ZX44 30ZX62	30ZX45 30ZX48	_	0 to 1000 5° to 40°C	60 60	30ZY35			Range		Pkg. Qty.	ltem No.	ltem No.
0 to 500 psi 0 to 600 psi	60 60	30ZX59	30ZX68	_	20° to 100°F/C 40° to 110°F	60 60	30ZY18 30ZY60	30ZY22 30ZY17	=	4 in Chart Size Graphic Controls				
7° to 32°C 45° to 90°F	60 60		30ZX60	_	50° to 150°F/C 120 to 240V AC	60 60	30ZY30 30ZY28	30ZY34	_	Graphic Controls O to 200 psi 8 in Chart Size		60	30ZX54	_
45° to 90°F/C 120 to 240V AC	60 60	30ZX64	30ZX51 30ZX67	-	Honeywell 0 to 50	100		5MEC6		Graphic Controls 0° to 100°F/C 0° to 250°F/C 0° to 500°F/C		60		30ZY04
6 in Chart Size Dickson					0 to 100 10 in Chart Size	100	5MEC1	5MEC2		0° to 250°F/C 0° to 500°F/C		60 60	-	30ZY24 30ZY42
-100° to 0°F/C -50° to 50°F/C 0° to +/-100°F/C,	60 60	1LXL6	3ELU7 1LXK5	-	Graphic Controls -50 to 50	100 100	19D980	5MEP1		0 Degrees to 100 Degrees C 5 Degrees to 40 Degrees C 0 Degrees to 100 Degrees C	', 	60	-	30ZY53
0 to 100	60	1LXK8	1LXJ6		-50 to 50 0 to 5.0 0 to 100 0 to 200 0 to 300	100	5MEP7 5MEN5	5MEN6		0 Degrees to 100 Degrees C 40 Degrees to 110 Degrees -20° to 50°F	Γ	60 60	_	30ZY14 30ZY45
0° to +/-50°F/C 0° to 50°C 0° to 200°F	60 60	1LXL9 1NFJ1	1LXL3 1NFH9		0 to 200 0 to 300 0 to 400	100	5MEL3 5MEN9	5MEL6 5MEP0		-20 to 50 F -20 Degrees to 120 Degrees 0 Degrees to 100 Degrees 0	ş F,	60	_	30ZY10
0° to 200°F 0° to 250°F/C 0° to 250°F/C 0° to 500°F	60 60	1NFJ4 1LXK4	1LXK7		0 to 800	100 100	5MEL5	5MEL7 19D974	5MEL4	-50° to 50°C		60		30ZY44
50° to 100°F/C	60 60	1LXK9 1NFH5	1LXL5 1LXL8		0 to 1000 0 to 1200 0 to 1500	100 100	5MEN2 5MEL9	19D977 19D975		Description	1		ltem No.	Pkg. Qty.
Graphic Controls -100° to 0°F, 0° to 100° -50° to 0°F, 0° to 50°C	°C 60	30ZX80	30ZX77		0 to 1500 0 to 2000 0 to 2500	100 100	5MEN3 5MEL8 5MEP2	19D978 19D973		Replacement Pens Replacement Pen Kit (3 Re	d/Blue)	-	1APB2	2 1
-50° to 50°F/C -50° to 50°F/C -20° to 120°F/C	60	30ZX86 30ZY01	30ZX79	-	0 to 2500 30 to 230	100 100	5MEP2	19D981 19D979	=	Use with Circular Chart Re Chart Recorder Pens (Red	Pkg. 6)	- For	1LXJ5	
-10° to 10°C	60 60	=	30ZX85 30ZX95	—	10.3 in Chart Size -250 to 150	100	100050	19D965		Use with all Dickson Chart Chart Recorder Pens (Red - For Use with all Dickson	& Blue	ers Pkg. 6)		
0° to -100°F/C 0° to 50°C 0° to 200°F	60 60	30ZY02 30ZX97			-100 to 100 -100 to 200 -50 to 25	100 100 100	19D950 19D948	19D972		- For Use with all Dickson Chart Recorder Pens (Red Use with all Dickson Chart	Pkg. 6)	- For	30ZY62	
0° to 200°F/C	60	164200			5.01 (U Z))				. —					

GRAINGER®

574

Find even **MORE** on **Grainger.com**®

1-800-GRAINGER (472-4643)