VK4GHZ Nextion for K3NG Rotator Controller

Data Entry variable assignments (some not used with 3.2", 3.5" version)

DE	Purpose
1	Main.Azimuth
2	Main.Elevation
3	MainGauges.Azimuth
4	MainGauges.Elevation
5	Config.Screen Saver
6	MoonSun.Azimuth
7	MoonSun.Elevation
8	Presets.P1.Azimuth
9	reserved P1 Elevation
10	Presets.P1.Tag
11	Presets.P2.Azimuth
12	reserved P2 Elevation
13	Presets.P2.Tag
14	Presets.P3.Azimuth
15	reserved P3 Elevation
16	Presets.P3.Tag
17	Main.Go To Grid Square
18	Calibration - Full CCW
19	Calibration - Full CW
20	Calibration - Full Down
21	Calibration - Full Up
22	Manual Calibration - Az
23	Manual Calibration - El
24	Converter Latitude
25	Converter Longitude
26	Converter Grid Square
27	Satellite Name
28	Park Bearing - Az
29	Park Bearing - El
30	AutoPark Time
31	Presets.P4.Azimuth
32	reserved P4 Elevation

VK4GHZ Nextion for K3NG Rotator Controller

Data Entry variable assignments (some not used with 3.2", 3.5" version)

DE	Purpose
33	Presets.P4.Tag
34	UDF 1 Tag
35	UDF 2 Tag
36	UDF 3 Tag
37	UDF 4 Tag
38	Dim To value (screen saver)
39	BigGauges.Elevation
40	BigGauges.Azimuth
41	Moon Tracking Check Interval
42	Sun Tracking Check Interval
43	Sat Tracking Check Interval
44	MainGauges.Go To Grid Square
45	MoonSun.Go To Grid Square
46	Sat.Go To Grid Square
47	Moon Tracking Rotation Interval
48	Sun Tracking Rotation Interval
49	Sat Tracking Rotation Interval
50	Moon Degrees Diff Threshold
51	Sun Degrees Diff Threshold
52	Sat Degrees Diff Threshold
53	Waveform Plot Az
54	Waveform Plot El
55	Presets.P5.Azimuth
56	reserved P5 Elevation
57	Presets.P5.Tag
58	Presets.P6.Azimuth
59	reserved P6 Elevation
60	Presets.P6.Tag
61	Presets.P7.Azimuth
62	reserved P7 Elevation
63	Presets.P7.Tag
64	Presets.P8.Azimuth
65	reserved P8 Elevation

VK4GHZ Nextion for K3NG Rotator Controller

Data Entry variable assignments (some not used with 3.2", 3.5" version)

DE	Purpose
66	Presets.P8.Tag
67	Contest Go To
68	Contest Azimuth
69	Big Az Azimuth
70	BigAz.Go To Grid Square