VK4GHZ Nextion for K3NG Rotator Controller

Data Entry variable assignments (some not used with 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 |
| 10 | Presets.P1.Tag |
| 11 | Presets.P2.Azimuth |
| 12 | reserved |
| 13 | |
| 14 | Presets.P2.Tag Presets.P3.Azimuth |
| 15 | |
| 16 | reserved |
| 17 | Presets.P3.Tag |
| | 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 |

| 33 | Presets.P4.Tag |
|----|----------------|
| 34 | UDF 1 Tag |
| 35 | UDF 2 Tag |
| 36 | UDF 3 Tag |
| 37 | UDF 4 Tag |
| 38 | |