

```
1  VAR_GLOBAL
2    PulsesPerMeter : ARRAY [1..10] OF INT := [1873, 2414, 8(0)];
3    VoltageScaleFactor : ARRAY [1..10] OF REAL := [0.1, 0.1412, 8(0.0)];
4    ChargeVoltageDefault : ARRAY [1..10] OF REAL := [97, 670, 8(0.0)];
5    LithiumBattery : ARRAY [1..10] OF BOOL := [TRUE, 9(FALSE)];
6    Remote : ARRAY [1..10] OF BOOL := [2(TRUE), 8(FALSE)];
7    OutResolution : ARRAY [1..10] OF REAL := [120945, 145580, 8(0.0)];
8    InResolution : ARRAY [1..10] OF REAL := [292571, 450000, 8(0.0)];
9    TriggerDistanceDefault : ARRAY [1..10] OF REAL := [4(5), 6(0.0)];
10   BatteriLevelMin : ARRAY [1..10] OF REAL := [575, 550, 8(0.0)];
11   TotTensionDefault : ARRAY [1..10] OF REAL := [2(10), 8(0.0)];
12   ResistiveTorque_kg : ARRAY [1..10] OF REAL := [2(5), 8(0.0)];
13 END_VAR
14 VAR_GLOBAL
15   DiamCompFactorPer100m : ARRAY [1..10] OF REAL := [2(0.0146), 8(0.0)];
16   SatCompAbove100 : ARRAY [1..10] OF REAL := [0.5, 0.05, 8(0.0)];
17   SatCompAbove70 : ARRAY [1..10] OF REAL := [0.3, 0.15, 8(0.0)];
18   PercentPerkg : ARRAY [1..10] OF REAL := [1.8, 1.60, 8(0.0)];
19 END_VAR
20
```