Checkpoint Systems, Inc. FCC ID: DO4NEO2PS IC: 3356B-NEO2PS

NEO 2.0 PEDESTAL ANTENNA INFORMATION

The antenna loop dimensions are 1720 mm x 508 mm for NP12, 1748 mm x 507 mm for NG12 and 1721 mm x 342 mm for NP22.

The NEO 2.0 pedestal employs the EAS loop design. The loop structure consists of four inductive loops which form two pairs and connect to two TX outputs. TX outputs connect to EAS RF board. TX output impedance is 75 ohms nominal.

