

## **CIG-OSM/IN DECISION**

Standard:	EN61643-11:2002 IEC 60884-1:1994 (2002)	Sub General clause:	Sheet N°: Page:	OSM/IN 204 1(1)
Subject:	Issue of a CCA-STR for a plug in surge protector within CCA Agreement	Key - Surge protector words: - Plug - Socket-outlet	Meeting N°: Item:	14 - 17 8.1 - 4.1.1

Question: Can a plug-in surge protector composed of a plug, a socket-outlet

and a surge protection unit, be certified by a CCA-STC based on

EN61643-11:2002?

**Decision:** Yes

**Explanatory notes:** EN 61643-11:2002 in conjunction with IEC 60884-1 can be the

basis for CCA-STC of a plug-in surge protector. In clause 6.3.2 of EN 61643-11 plugs and socket-outlets are listed as possible

mechanical connections with reference to IEC 60884-1.

Class 0 socket-outlets (without PE) are permitted in some countries. Therefore, it is necessary to state the destination

countries in the CCA-STC.

OSM/IN Decision based on CTL Decision No 293 confirmed at

the 38th CTL meeting (2001).