

23 December 2020

Dear Customer

We have been advised by Neutrik of the new IEC 62368-1 global regulations which came into force on the 20/12/2020. Part of the new regulations specify that all high current connectors must have breaking capacity so both powerCON & speakON had to be updated

Below is further information regarding this change.

The current effective date for **62368-1** in the United States and Europe is December 20, 2020. **Non-compliant** products cannot be **sold** in major markets beyond the effective date so plan ahead to ensure your products carry **62368-1** certification and avoid costly delays.

Every manufacturer of the products - or their component parts - in the table below wishing to sell their products in Europe or North America needs to adopt IEC 62368-1.

Consumer electronic equipment (including professional audio, video and musical instrument equipment)	Receivers and amplifiers for sound and/or vision, electronic musical instruments, music tuners and the like for use with electronic or non-electronic musical instruments, audio and/or video educational equipment, video projectors, video cameras and video monitors, video games, juke boxes, optical disc (CDs, DVDs, etc.) players, tape and optical disc recorders, antenna signal converters and amplifiers, antenna positioners, Citizen's Band equipment, cable head-end receivers, headphones, multimedia equipment, electronic flash equipment, mp3 players, digital cameras, wired telephone equipment, mobile telephones, smartphones
--	---

Attached is a list of speakON & powerCON chassis connectors old > new part numbers and descriptions. All new items are compliant to the device standard IEC 62368-1 and are forwards / backwards compatible

Please make the relevant person(s) in your purchasing and engineering departments aware of this discontinuation to avoid any disruption to your manufacturing.

Yours Sincerely

Anglia