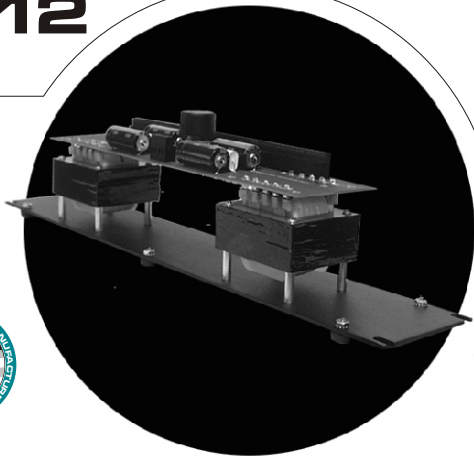


OC-12



Hidden Distribution Hub With Protection

Large Autoformer Protection
750 Watts per Channel Maximum Power
Up to 12 Pairs of Speakers Powered by One Amplifier
Wall Mount, Rack Mount or Free Standing
Optional Cover Available

Hidden Distribution Hub with Ultimate Sound Quality.
 Incorporating the largest trifilar wound transformer protection ever made, the OC-12 produces the ultimate in sound quality combined with the maximum power distributed to each speaker in a multi-room system. There is no loss of power, regardless of the number of speakers playing and no heat generated by the protection system.

Highest Possible Power Transfer, far more power than any competitive offering. All large autoformer protection circuits waste enormous amounts of power on subsonic material, saturating the autoformer core and distressing the power amplifier. The OC-12 incorporates an audiophile grade crossover for subsonics, perfectly matched to the autoformer. The end result is the ultimate in efficiency and clarity.

Fast Installation. The OC-12 does not use wiring or jumpers to select impedance matching protection. A straightforward selector switch enables installers to quickly match the number of speakers to the amplifier without hassle.

19"W x 4"H x 3.5"D
Weight: OC-12 8 lbs
Cover 3 lbs

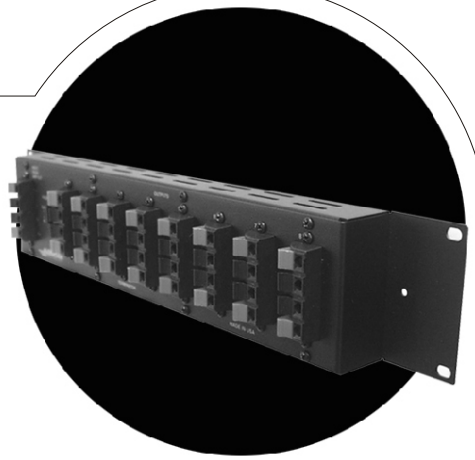
OC-12	Hidden distribution hub
Optional cover encloses all circuitry. Fits either OC-12 or OC-12RK	
OC-12CVR	Optional OC-12 cover

Suitable for Amplifiers/Receivers up to 750 Watts

APPLICATION NOTES

By installing a Distribution Hub in a hidden location, the normal clutter of multi-room wiring behind the stereo system is eliminated. A single pair of speaker wires runs from the amplifier to the Distribution Hub, and all room wiring "home runs" to the Hub. Distribution Hubs can be used with PurePath or Optimatch Volume Controls, simply choose models without protection for Optimatch and with protection for PurePath.

MJ-1



Switchable Protection Distribution Hub

Switchable Resistive Protection
Compatible With Optimatch or PurePath Volume Controls.
300 Watts per Channel Maximum Power Used with Optimatch.
180 Watts per Channel Maximum Power Used with PurePath.
Up to 8 Pairs of Speakers Powered by One Amplifier
Wall Mount, Rack Mount or Free Standing
Quick Connect Spring Clips

Hidden Distribution Hub With or Without Protection.

Incorporating switchable resistive protection, the MJ Series is compatible with either Optimatch or PurePath system designs. Simply switch protection on for PurePath or off for Optimatch.

Automatic Power Routing With Purepath Volume Controls.

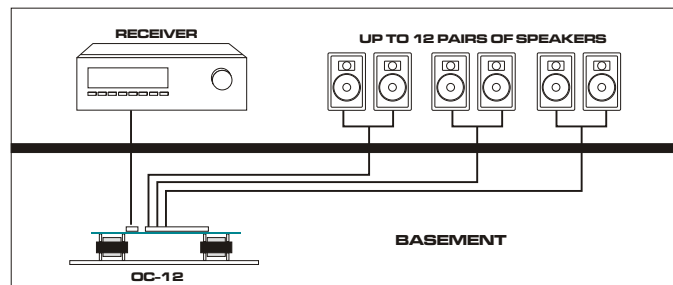
Resistive protection of 3 ohms, perfectly matches up to eight 8 ohm speaker pairs to an amplifier stable to 4 ohms. Resistive protection delivers adequate power for moderate listening levels when all room volume controls are on. When only one room is on, automatic routing of the amplifier's power occurs. Now any room can be a critical listening room.

Maximum Global Power With Optimatch Volume Controls.

With the protection circuit off, up to eight Optimatch Volume Controlled rooms can be connected to one MJ Distribution Hub. Fast trouble-free installation and easy serviceability make you and your customer more secure.

19"W x 3.5"H x 2.25"D
Weight: 3 lbs

MJ-1 (Spring Clips)	Switchable protection distribution hub
---------------------	--



DISTRIBUTION HUBS