Camera power supply









DESCRIPTION

Camera feeding circuit, which can be installed inside the housing. Available in different versions: IN from 100Vac up to 240Vac or 230Vac, OUT 24Vac or 12Vdc.

TECHNICAL DATA ELECTRICAL

Camera power supply:

IN from 100Vac up to 240Vac, 50/60Hz - OUT 12Vdc, 1.25A

IN 230Vac, 50Hz - OUT 24Vac, 50Hz, 400mA

Power supply in weatherproof box:

IN from 100Vac up to 240Vac, 50/60Hz - OUT 12Vdc, 1.25A

IN 230Vac, 50Hz - OUT 24Vac, 50Hz, 400mA

PART NUMBER	
OHEGBPS1B	Wide range camera power supply, IN from 100Vac up to 240Vac - OUT 12Vdc, 1.25A, in weatherproof box, for housings VERSO, VERSO POLAR, HEG, HTG
OHEGBPS2B	Camera transformer, IN 230Vac - OUT 24Vac, 10VA, in weatherproof box, for housings VERSO, VERSO POLAR, HEG, HTG
OHEPS01B	Wide range camera power supply, IN from 100Vac up to 240Vac - OUT 12Vdc, 1.25A, for housing HEB
OHEPS02B	Camera transformer, IN 230Vac - OUT 24Vac, 10VA, for housing HEB

OHEPS19B	Wide range camera power supply, IN from 100Vac up to 240Vac - OUT 12Vdc, 1.25A, for housings VERSO, VERSO POLAR, VERSO COMPACT, HEG, HTG
OHEPS20	Camera transformer, IN 230Vac - OUT 24Vac, 10VA, for housings VERSO, VERSO POLAR, VERSO COMPACT, HEG, HTG
OHEPS24	Camera power supply, IN 230Vac - OUT 12Vdc, 400mA, for housings NXW, NTW
OHEPS25	Camera transformer, IN 230Vac - OUT 24Vac, 400mA, for housings, NXW, NTW
OHOTPS1	Wide range camera power supply, IN from 100Vac up to 240Vac - OUT 12Vdc, 1.25A, for housing PUNTO
OHOTPS2	Camera transformer, IN 230Vac - OUT 24Vac, 400mA, for housing PUNTO
OHOVPS1B	Wide range camera power supply, IN from 100Vac up to 240Vac - OUT 12Vdc, 1.25A, for housings HOV, HTV
OHOVPS2B	Camera transformer, IN 230Vac - OUT 24Vac, 10VA, for housings HOV, HTV
ONXPS1B	Wide range camera power supply IN from 100Vac up to 240Vac - OUT 12Vdc, 1.25A, for housings NXM36, NTM36
ONXPS2B	Camera transformer, IN 230Vac, 50Hz - OUT 24Vac, 50Hz, 400mA, for housings NXM36, NTM36
ONXWPS1B	Camera power supply, IN from 100Vac up to 240Vac, 50/60Hz - OUT 12Vdc, 1.25A