

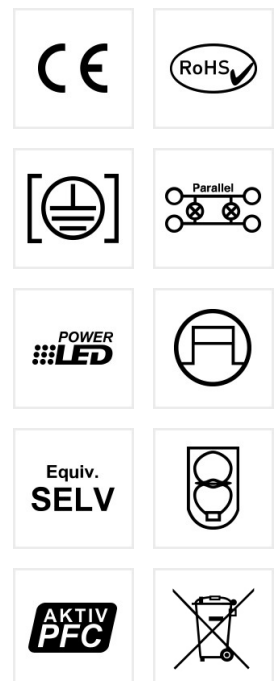


220-277VAC/186-250VDC, SK I, ENEC
LED Netzgerät 24V 75W IP67 - BLD-
075-V024-NNS-RB0000
 Article nr.: 87620

LED power supply, constant voltage · for indoor and outdoor use · built-in active power factor correction (active PFC) · protection class I, SELV, CE, REACH, RoHS, ENEC · protection against short circuit, overload and overtemperature · primary and secondary sided 1 input and output line · housing: aluminum · input voltage: 220-277V AC 50/60 Hz, 186-250V DC · power: 74.4 watt · output current: 3.1 A · output voltage: 24 Volt · LxWxH in mm: 158 x 68 x 33.5 · temperature range: -40 to +50°C · not dimmable on primary side · not suitable for no load application

TECHNICAL DATA

Unit Code	pcs
BAR code	4012094876207
Housing colour	Aluminium
Length	158.00 mm
Width	68.00 mm
Height	33.50 mm
Lamp	Ohne
IP rating	67
Power	74,4 W
Psb	0,00 W

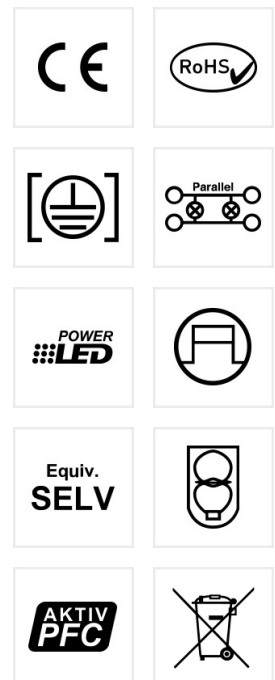




220-277VAC/186-250VDC, SK I, ENEC
LED Netzgerät 24V 75W IP67 - BLD-
075-V024-NNS-RB0000
Article nr.: 87620

TECHNICAL DATA

Pno	0,70 W
Current mA	3.100 mA
Input voltage	220-277
Output voltage	24
Material	Aluminium
Tolerance	3.00
Temperature range	-40 - 50
Suitable light source	LED





220-277VAC/186-250VDC, SK I, ENEC
LED Netzgerät 24V 75W IP67 - BLD-
075-V024-NNS-RB0000
Article nr.: 87620

TECHNICAL DRAWING

