

**WPS-5-M12** Power Supply (European & US/Japan plug)  
(alternative UK plug)  
with 2m cable and M12 plug connector  
V in = 100 to 240VAC  
V out = 5VDC I out = 1200mA  
 $\Delta V_{p-p}$ : ca. 20mV



**WPSB-3.5** Power Supply (European, US/Japan plug) (alternative UK plug)  
with 29cm cable and Texas socket  
V in = 100 to 240VAC  
V out = 3.5VDC I out = 1000mA  
 $\Delta V_{p-p}$ : ca. 100mV



**WPS-3.5** Power Supply (European, US/Japan plug) (alternative UK plug)  
with 2m cable and Texas plug  
V in = 100 to 240VAC  
V out = 5VDC I out = 1200mA  
 $\Delta V_{p-p}$ : ca. 20mV



**VB4** Distributor box  
for connecting up to 4 pcs. of laser ZB, ZD, ZF or ZT with a WPS power supply  
with ON/OFF switch and operation LED



**NG-C-W-5M** Power Supply for C-track in switch cabinet  
V in = 100 to 240VAC  
V out = 5VDC I out = 3000mA  
 $\Delta V_{p-p}$ : ca. 80mV



**NG-C-W-24M** Power Supply for C-track in switch cabinet  
V in = 100 to 240VAC  
V out = 24VDC I out = 1000mA  
 $\Delta V_{p-p}$ : ca. 150mV



\* Power supplies comply with the current EN norms