

## Operating Instructions USB Charging Socket Outlets

S1299	Slimline	VC1299	Curve
8678	Slimline Screwless	VE1299	Evo
SD1299	Slimline Décor	M1299	Metalclad
8174	Ultra Flatplate		
8574	Ultra Screwless		

Safety Instructions	Product Features
<ul> <li>Always switch off the electrical supply before commencing installation.</li> <li>Connect to a 240V ac electrical supply.</li> <li>This socket and metal back boxes must be earthed.</li> <li>Only suitable for indoor use.</li> <li>Note: The front surface of this product may become warm in use.</li> <li>The USB ports are for charging information technology equipment only.</li> <li>There is restricted bottom cable entry access in 25mm back boxes.</li> <li>This socket must be installed in accordance with the current edition of the IEE Wiring Regulations and Building Regulations, BS 7671.</li> <li>DO NOT MEGGER TEST</li> </ul>	<ul> <li>13A DP Switched Socket complete with 3 USB Charging Ports</li> <li>This USB Charger is compatible with portable devices such as smart phones, tablets and other such devices that require charging via a USB 2.0 type A port.</li> <li>The USB ports deliver up to 4.0A simultaneously charging current across the 3 ports</li> <li>The top USB ports delivers 1.0A of charging current</li> <li>The middle and bottom ports deliver 3.0A of charging current. These ports use auto detection IC technology to detect the connected devices and optimises high-speed charging between the ports depending on the devices connected.</li> <li>Slimline, Curve and Evo ranges fit into 25mm flush and dry lining boxes (restricted bottom cable entry access). Ultra ranges require a</li> </ul>
If in doubt, contact a qualified electrician	35mm back box.

## Specification

USB Output (total)	4.0A max. at 5V	Voltage	240V ac 50Hz
Top Port Output	1.0A at 5V	13A Socket Current Rating	13A
Middle and Bottom Port Output	3.0A at 5V shared	Compliance	BS 1363:Pt 2

INS 0072 V1.2 NPD 0557 12/2020



## Deta Electrical Company Limited

UK: Panattoni Park Luton Road Chalton Bedsfordshire LU4 9TT EU: Unit 16 Ashbourne Ind. Est. Ashbourne Co. Meath A84 W972 deta.co.uk | Technical Helpline: +44(0)1582 544 548