

Safety Instructions	Installation Instructions
<ul style="list-style-type: none"> • Ensure the power supply is switched off before fitting, servicing or changing the doorbell • This product must be installed in accordance with the current edition of the IET Wiring Regulations and Building Regulations, BS 7671 • Door Bell unit is only suitable for indoor use • If in doubt, contact a qualified electrician 	<ul style="list-style-type: none"> • Switch off the electricity at the fuse box before proceeding with the installation • Remove the front cover of the doorbell by removing the screw, Fig.1 • Mount the rear section of the doorbell to the wall • Connect a 240V supply to the live and neutral terminals • Connect bell wire (not supplied) to the terminals inside the doorbell, Fig.2, and route to the position of the bell push • Strip away 10mm of the wiring sheath from the conductors before termination • Replace the front cover of the doorbell, and secure into place using the screw • Remove the front cover of the bell push and terminate the bell wire • The push button must be installed on a flat surface. The seal must be fitted between the rear of the bell push and the wall, with the cable routed through the “+” shaped slot. Failure to fit this seal will affect the guarantee. • Secure the bell push into position and attach the front cover • Switch on the electricity at the fuse box by replacing the relevant fuse or switching on the circuit breaker after completing the installation. <p>Note: For longer cable runs, cable with a larger cross sectional area is advised, eg.13 strand speaker flex.</p> <p>The water ingress protection by the rubber seal for the push will rely on the wall/door frame mounting surface being a flat uniform surface .</p>
<p>Remove Screw</p> <p>Fig.1</p>	<p>Fig.2</p>

Specification

Voltage	220-240V AC 50mA, 50Hz,	Door Bell Type	Mechanical sounder
Dimensions	128(H)x128(W)x44(D) mm	Kit Contents	Door Bell, Bell Push, Push Button, Seal and Fixings
Ingress protection	Door Bell – Dry/Internal use only Push button - IP65		

Deta Electrical Company Limited

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