

DOL Direct On-Line Starter & Contactors 3 Phase



TEW16A6

TEW11A9

DOL Direct On-Line Starters (IP65) without Thermal Overload

- To IEC 947-3 Degree, TÜV-GS, CE IP65
- Moulded Enclosure Off White Colour On Off and Indicator
- Dimension: -174x104x124mm
- Supplied without Thermal Overload
- Auxiliary contacts available
- Coils available in 240v and 110v

11 Series	Starters	Coil
Available In	Rating (12Amp Rating) (16Amp Rating)	Voltage 440v & 240v 440v & 240v
Fixing Centre	150mm Apart (Length Wise)	80mm Apart (Width Wise)

TÜVCE



TEW11A6

TEWPL

DOL Enclosures & Accessories

- Conforms to IEC947-7-1
- Clip On Terminal Connectors End Cap & Din Rail
- Housing made out of unbreakable high strength Polyamide 6.6
- Flame Retardant up to UL94V-2
- Operating Voltage 740v AC/DC
- Working Temperature:- 30°C to 100°C
- Universal foot type connection can be mounted on either On Din Rail 35x7.5mm or C Type Channel 32mm
- High quality copper alloy with excellent surface protection and provide minimum power loss
- Available in Grey or Green (please add colour after the code)

DOL Direct On-Line Starters

Code	Description	Load	Voltage	Rated	Mounting	Type	Phase	Dimensions (mm)	Min/Box	Each
TEW11A9	3 Phase AC3 - 5.5kW 7.5HP	12A	415v	IP65	80 x 150mm	1NO	1 & 3	178 x 105 x 123.5	1	
TEW11A6	Single Phase AC3 - 3kW 4HP	12A	240v	IP65	80 x 150mm	1NO	1 & 3	178 x 105 x 123.5	1	
TEW16A9	3 Phase AC3 - 7.5kW 10HP	16A	415v	IP65	80 x 150mm	1NO	1 & 3	178 x 105 x 123.5	1	
TEW16A6	Single Phase AC3 - 4kW 5.5HP	16A	240v	IP65	80 x 150mm	1NO	1 & 3	178 x 105 x 123.5	1	

DOL Enclosures & Accessories

Code	Description	Rated	Dimensions (mm)	Min/Box	Each
TEWE	Enclosure with Contact Block	IP65	n/a	1	
TEWPL	Enclosure Plain TES21 for TC16 + TC11	IP65	n/a	1	
TEL2109	"On" Blanking Plate for TEW Series		n/a	1	
TEL2110	"Off" Blanking Plate for TEW Series		42 x 42 x 6	1	