

ATTACHMENT 1 – FIGURE



DD160



ATTACHMENT 1 – FIGURE



DCM 160



ATTACHMENT 1 – FIGURE



GFCI



ATTACHMENT 1 – FIGURE



Internal view



PCB board

ATTACHMENT 1 – FIGURE






Stator





Rotor




ATTACHMENT 1 – FIGURE



Diamond Core Drill Motor
Model: DD160
 110-120V~ 50-60Hz 1700W
 $n_0 = 1250/2500 \text{ min}^{-1}$
 Rated Load Speeds min^{-1} : Speed 1:750 / Speed 2:1500
 Capacity-Dry (Reinforced Concrete) : 162mm
 Capacity-Dry (Brick) : 262mm
 LEE YEONG INDUSTRIAL CO., LTD.
 No.2, Kejia Rd., Douliu, 64057 Taiwan
 No.: **202308** V01

  
 C 215310 US

Diamond Core Drill Motor
Model: DMC160
 110-120V~ 50-60Hz 1700W
 $n_0 = 1000/1600/4450 \text{ min}^{-1}$
 Rated Load Speeds = 650/1040/2890 min^{-1}
 MAX.CAPACITY: Wet: Ø162mm (6-1/4")
 Dry: Ø202mm (8")
 LEE YEONG INDUSTRIAL CO., LTD.
 No.2, Kejia Rd., Douliu, 64057 Taiwan No.: **202308** V01

  
 C 215310 US

Making Label