



KME BD20D/30D DISP



Part Number	Description
10HJC0	BD20/30D DISP. NZ. 2D/2S $\emptyset$ 0.7 / $\emptyset$ 0.4 P = 0.8
10HKC0	BD20/30D DISP. NZ. 2D/2S $\emptyset$ 0.8 / $\emptyset$ 0.5 P = 1.0
10HLC0	BD20/30D DISP. NZ. 2D/2S $\emptyset$ 0.7 / $\emptyset$ 0.4 P = 2.0
10HFC0	BD20/30D DISP. NZ. 4D/2S $\emptyset$ 1.0 / $\emptyset$ 0.7 P = 1.5
10HGC0	BD20/30D DISP. NZ. 1D/1S $\emptyset$ 0.7 / $\emptyset$ 0.4