STANDART

ST RK 2283-2013

ST RK 2283-2013

PRODUCED FROM COPPER WIRE ROD WITH A 8,0 MM Ø

FORM

K200 0,200-0,950 MM Ø

K250 IN RODS

A250/400

>200 KG 1,000-3,200 MM Ø WEIGHT IN COILS

COPPER WIRE

(A)

DESCRIPTION:

Type MM (soft copper) wire is produced from Copper wire rod with a diameter of 8,0 mm. The wire has a circular cross-section with a diameter of 0,2mm - 0,3 mm. Unit electrical resistance is not more than 0,01707 ohm*mm/m according to the standard ST RK GOST P 53803-2011.

USAGE:

Designed mainly for production of cables and wires.

OTHER:

Packaging -Diameter 0,200 MM to 0,950 MM— in rods of types K200, K250, A250/400; Diameter 1,000 MM to 3,200 MM— in coils with net weight not more than 2000 kg. Transportation—by auto transport or by railway in containers.

