



—————> Packing in coil

PEA Material No.	Cross-section (mm.)	Cross-section Area (mm ²)	Weight (kg/coil)	Breaking Strength (kgf)
1020200000	1±0.1 x 10±0.3	10	10	79

Note

Conduction : Aluminum

Reference standard : ASTM B-609



บริษัท เอี่ยมพงศ์พัฒนา จำกัด
IAMPONG DEVELOPMENT CO.,LTD

Approved by

Managing Director

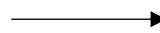
PEA Material No.
1020200000

ลวดอลูมิเนียมแบน 1x10 มม.
Armour tape, aluminium, cross-section 1x10 mm.

Date : 4/01/64



Aluminum wire



Packing in coil

Conduction : Solid, soft Aluminum wire

Application : Generally used in overhead transmission and distribution line construction to mechanically secure components such as conductor to pin insulation.

Reference standard : ASTM B-609

PEA Material No.	Diameter of wire (mm.)			Weight (kg/coil)	Breaking Strength (kgf)
	Min.	Appox.	Max.		
1020200002	3.96	4	4.04	25	87-138



บริษัท เอี่ยมพงศ์พัฒนา จำกัด
IAMPONG DEVELOPMENT CO.,LTD

Approved by

Managing Director

PEA Material No.
1020200002

ลวดอลูมิเนียมกลม 4 มิล
Tie wire, aluminium, diameter 4 mm.

Date : 4/01/64



CONDUCTOR :	Solid , Soft Aluminum wire Size 4.0 mm
INSULATION :	Polyethylene (PE)
APPLICATION :	Generally used in overhead transmission and distribution line construction to mechanically secure components such as conductor to pin insulation. Also used for grounding applications in line construction
REFERENCE STANDARD :	PEA , ASTM B-557/B557M

SIZE (mm)	Conductor Diameter of wire (mm.)			Weight (approx.) (Kg/Km)	Ultimate tensile strength (Maximum) (kgf)	Packing (m)
	(Min.)	(Max.)	(Approx.)			
4	3.96	4.04	4.00	48	138	100/C

C:Packing in coil.