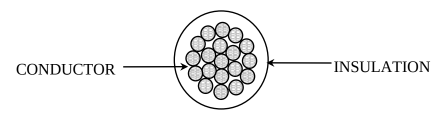
## "HORNET" + PVC



## ANIXTER PART NO. HORNET-PVC

**CONSTRUCTION** 

Nom. Diameter

CONDUCTOR: 150sqmm (19/3.25mm) aluminium to BS215 Part 1

16.25mm

"UNGREASED"

LAY LENGTH: 1st Layer, 97.5mm minimum, 136.5mm maximum

2nd Layer, 162.5mm minimum, 227.5mm maximum

INSULATION: BLACK PVC 19.5mm

**MECHANICAL CHARACTERISTICS** 

APPROX. WEIGHT: 694 kg/km

RTS: 24.7 kN

MODULUS OF ELASTICITY: 55900 N/mm<sup>2</sup>

COEFFICIENT OF LINEAR EXPANSION: 23 x 10<sup>-6</sup> per °C

**ELECTRICAL CHARACTERISTICS** 

MAX. DC CONDUCTOR RESISTANCE @ 20°C: 0.1825 ohms/km



Drawing No:	Issue 1	Date:	03/06/2009
Manf Ref:	HORNET-PV	Page No:	1