Material ref AR312 Electrical Switchboard Rubber Matting

Material Reference-Colour-To Specification-Overall Nominal Thickness 312BlackElectrically Tested to 11kv6mm

Basic Properties	Value	Unit
Base Polymer Type	Natural	
Indentation Hardness	70 Shore A +/- 5°	Degrees
Specific Gravity	1.5	g/cm3
Tensile Strength - Minimum	5	Mpa
Elongation @ Break - Minimum	300	%
Compression Set	35	%
Abrasion	200	mm2
Tear	20	kg/cm

Other information

Conformity details are branded on underside Issue Date: Jan 2009

Data has been copied from manufactures/distributors data test sheet and is intended to be used for guidance and come without warranty or guarantee.

As individual operating conditions influence the application of each product, the information supplied in this datasheet can only be seen as a rough guideline

It is the responsibility of you, the customer to assess the suitably of product supplied for the purpose for which it is to be used.

Data sheet is subject to alteration without prior notice. This data sheet supersedes all previous data sheets Rubberonline Terms and conditions apply (Source ref: 10-16)