Fax: 450.659.2600 3755 Place Java, Local 160

support@pascalex.com www.pascalex.com





TRANSFORMER MOUNTS

DESCRIPTION

The AMC MECANOCAUCHO® TRANSFORMER MOUNT combines a spring and a TRANSFORMER MOUNT damper in a single compact unit. This mount is particularly useful for transformer where isolation

The internal architecture of the mount is composed of a system that bonds the rubber to both metal parts.

TECHNICAL CHARACTERISTICS

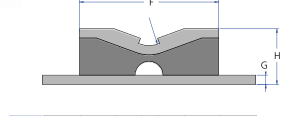
- The AMC MECANOCAUCHO® TRANSFORMER MOUNT incorporates resilient natural rubber specifically designed to last over
- The metal parts have a suitable anticorrosive treatment for outdoor applications.
- The load capacity shown in our catalogue is the maximum static values the transformer mount can support, with the capability of withstanding occasional extreme dynamic overload.

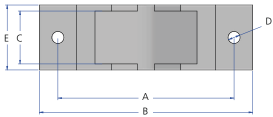
APPLICATIONS

The AMC MECANOCAUCHO® mounts have been primarily designed as transformer mounts.

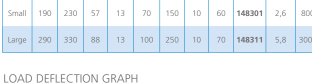
The shape of the upper metal plate allows for the accommodation of the transformer wheel. This characteristic permits an easy installation without any additional fastening system.

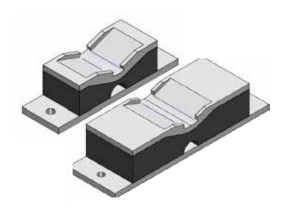


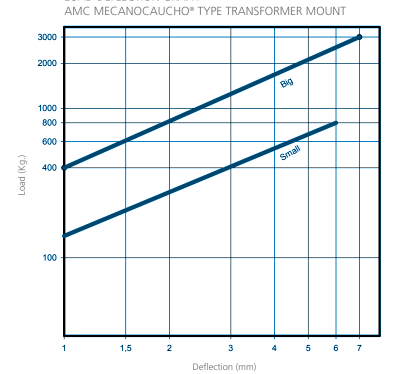




Туре	A (mm.)	B (mm.)	C (mm.)	D (mm.)	E (mm.)	F (mm.)	G (mm.)	H (mm.)	Code	Weight (gr.)	Max. Load (Kg.)
Small	190	230	57	13	70	150	10	60	148301	2,6	800
Large	290	330	88	13	100	250	10	70	148311	5,8	3000







^{*} In order to adapt its products to the state of the art, AMC .A. reserves the right to modify the conception and manufacture of the materials presented in this catalogue without prior notice.