



86 Derby Street, Pascoevale, Vic., 3044
Australia Ph. +613 9354 9133 Fx. +613
9354 9233

t MS Series

o conform to IP 54 standard and can be modified to

IP 65.

MS 601/601W is designed and manufactured to conform to IP 54 standard and can be modified to conform to

IP 65. 2004/108/CE and 2006/95/CE, Electrical Security and Electromagnetic Compliance.

MS 801/801W is designed and manufactured to conform to IP 54 standard and can be modified to conform to

IP 65.

MS 401

The MS 401/401W withstand water falling as a spray at any angle up to 60° from the vertical shall have no harmful effect.

MS 601/801

The MS 601/601W and 801/801W Will withstand water falling as a spray at any angle up to 60° from the vertical shall have no harmful effect.

Ingress of dust is not entirely prevented, but it will not enter in sufficient quantity to interfere with the satisfactory operation of the equipment; complete protection against physical human contact. Complete sealing of the bass ports of these boxes will potentially upgrade the MS401/601/801 to full IP 65 dust and water ingress rating.

MS series casings and fittings

The plastic casing is U/V stabilized plastic and will be unaffected by normal photon exposure.

All metal fittings and front grill are fabricated of power coated aluminum and thereby will not be affected by rust.

On behalf of Guillaume Boda

(Quest Engineering design dept)

