

Motorización de placas de solape

Conmutación automática entre configuración óptima diurna y nocturna



ESPECIFICACIONES TÉCNICAS

MOTORIZACIÓN DE PLACAS DE SOLAPE

Interface	USB control interface with unique serial number for identification
Switching Type	<ul style="list-style-type: none">▪ Single unit switches in 20s - this covers the blend plate switch only, not a possible visual system related reconfiguration that might be needed▪ A group of 20 units can switch within 1 minute▪ Lifetime expectation of more than 60,000 movements
Power supply	90-220V, 1A max
Shock	4G peak during 3x 12.5 ms
Vibration	<ul style="list-style-type: none">▪ Sine: 3G peak (5-30Hz)▪ Random: 1G RMS (0-1000Hz)▪ In all three axes
Control	<ul style="list-style-type: none">▪ List connected devices▪ Status of a specific device (active/deactivated)▪ Activate/Deactivate specific device▪ Each system has unique ID, independent from USB connectivity and PC, allowing for easy system integration▪ Fully embedded inside XDS RACU Golden Alignment settings▪ Standalone test tool available for Windows XP and Windows 7 platforms as well, both 32 bit and 64 bit

Generado en: 21 Jan 2018

Las especificaciones técnicas pueden estar sujetas a cambios sin previo aviso. Consulte www.barco.com para obtener la información más actual.