



Product Service

TUV Product Service, Octagon House, Concorde Way,
Segensworth North, Fareham, Hampshire, United Kingdom, PO15 5RL
Tel: +44(0)1489 558100. Website: www.tuvps.co.uk



TEST HOUSE CERTIFICATE

CLIENT: Blakley Electrics Marsh Lane Ware Herts SG12 9QQ	CERTIFICATE NUMBER SJ615421-004 Issue 1
	PROJECT NUMBER OS615421/DHG
	CLIENT'S ORDER NUMBER Blakley Electrics P.O. 31817

INCOMING RELEASE NOTE Not released

DATE OF RECEIPT 20 July 2006

TEST ITEM(S) 1. JNUP Axle Counter Junction Box (Procurement Spec. 3CU 005500563 DSZZA REV 01, dated 11 May 2006)
2. Docking Loop Feed Box (Procurement Spec. 3CU 005500564 DSZZA REV 01, dated 22 June 2006)

NUMBER OF ITEMS TESTED One of each type

TYPE NUMBER(S)1. 1. RLJB 500-3-00431, serial no. W036394/06
2. AJB 500-3-00432, serial no. W036407/26


TEST SPECIFICATION / ISSUE 1. LUL E7202A2
2. IEC60529

DATE OF TEST 14 August 2006

TEST(S) APPLIED INGRESS PROTECTION, WATER:
BS EN 60529, 1992 Para 14.2.6, IPX6: Protected against powerful water jets

Each test sample was sprayed from all practical directions with a stream of water from a standard test nozzle as described below :-
internal diameter of nozzle : 12.5 mm
delivery rate: approx. 1 bar, adjusted to give a flow rate of 100 litres/minute
test duration : 3 minutes
distance, nozzle to test surface : 2.5 to 3 metres

RESULT(S) OF TEST There was no water ingress into either test sample

Approved by 

Date 31st August 2006

R L Harris
Authorised Signatory

