



## Certificate of Assessment CML 19Y431 Issue 2

- 1 Equipment **501/421, 501/423, 501/453/UNIV, ICG/653/UNIV, PSG 553/RAC, 701, 710, 711, 753, 501/453/RAC, SB474, CSB 656 N, 501/414, 501/RCG and 501/RCG Coupler**
- 2 Manufacturer **Hawke Cable Glands Limited**
- 3 Address **Oxford Street West  
Ashton Under-Lyne  
Lancashire  
OL7 0NA**
- 4 The components specified have been evaluated against the requirements of the standard specified in Section 6.
- 5 This evaluation is based on the following documents:

Gland Reference	Cable Type	Deluge protected with respect to the enclosure	Deluge protected with respect to the cable armour area when outer seal is fitted
501/421	Unarmoured	Yes	N/A
501/423	Unarmoured	Yes	N/A
501/453/UNIV	Armoured	Yes	Always Fitted
ICG/653/UNIV	Armoured	Yes	Always Fitted
PSG 553/RAC	Armoured	Yes	Optional
701	Armoured	Yes	Always Fitted
710	Armoured	Yes	Always Fitted
711	Armoured	Yes	Always Fitted
753	Armoured	Yes	Always Fitted
501/453/RAC	Armoured	Yes	Optional
SB474	Stopper Box	Yes	N/A
CSB 656 N	Stopper Box	Yes	N/A
501/414	Stopper Box	Yes	N/A
501/RCG	Armoured	Yes	Always Fitted
501/RCG Coupler	Armoured	Yes	Always Fitted

6 Specification: **DTS01**

7 Assessment

A review of Intertek certificate C01003968-1 details that cable gland types 501/421, 501/423, PSG 553/RAC, 701, 501/453/RAC, SB474 and 501/414 have been tested in accordance with DTS01.

After a review of drawings 320041 and 620155 associated with CSB 656 N, 501/RCG and 501/RCG Coupler respectively, it was deemed that there were no differences with regard to compliance with the requirements of DTS01 as Amended August 1991 "Test Schedule for Electrical Equipment to be Installed in Areas Subject to Water Deluge Systems".

8 Date: 18/03/2022