

Certificate of Conformity EX EQUIPMENT

Certificate No.:	ANZEx 13.4128U	Current Issue: 1	Date of Issue:	2020-12-18		
Applicant:	CCG Cable Terminat 33-37 Forge Road Spartan Industrial Area Kempton Park, Gauten South Africa	i ons (Pty) Ltd g 1620				
Equipment:	Posifit Junction Box Se	eries				
Type of Explosion Protection:	Increased Safety "e", ⊺ by enclosure "t"	Type of protection "nA",	Equipment dust ig	nition protection		
Explosion Protection Markin	Ex e IIC T6 Gb / Ex nA g: Service temperature -6	A IIC T6 Gc / Ex t IIIC T 60°C to 110°C	70°C Db IP66/67/6	i8 (2m)		
Stan	This certificate is granted s	ubject to the conditions a	s set out in Publication MP87 1			
Stand	iarus Australia/Stariuarus Nev		Maine			
Signed for and on b	pehalf of issuing body	17	-J			
	Name & Position	Ajay	Maira - Certificatio	n Authority		
This certificate is not transferable and remains the property of the issuing body. The status of this certificate can be confirmed through the database located at <u>www.anzex.com.au</u>						
Certificate issued by:						
	Ex Testing & Certification Pty Ltd 1/30 Kennington Drive, Tomago NSW 2322, Australia					
JAS-ANZ	Page	1 of 6	Ex	ESTING & CERTIFICATION		



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Certificate No.:	ANZEx 13.41	28U	Current Issue: 1	Date of Issue:	2020-12-18	
				-		
Manufacturer :	CCG Cable 33-37 Forge Spartan Inc Kempton P South Africa	e Terminatic e Road lustrial Area ark, Gauteng a	ons (Pty) Ltd 1620			
Additional Manufacturing Location(s):	None					
STANDARDS:						
The equipment and any documents, was found	y acceptable variat to comply with the	ions to it specifi following stand	ed in the schedule of this ards:	certificate and the identifie	ed	
IEC 60079-0:2011 (6th	ed) Explosive a	Explosive atmospheres Part 0: Equipment—General requirements				
IEC 60079-7:2006 (4th	ed) Explosive atmospheres-Part 7: Equipment protection by increased safety "e"					
IEC 60079-15:2010 (4t	hed) Explosive a	tmospheres-Part	15: Equipment protection by	type of protection 'n'		
IEC 60079-31:2008 (ec	EC 60079-31:2008 (ed 1.0) Explosive atmospheres-Part 31 : Equipment dust ignition protection by enclosure "t"					
This Certificate does not indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.						
TEST & ASSESSME	INT REPORTS:					
The equipment listed h	as successfully me	t the examination	on and test requirements a	as recorded in:		
Test Report Nos. & Issuing 19300673.0 Bodies associated with all issues of the certificate:			01 (TRA, Australia)			
Quality Assessment Report No. ZA/ICS/QAR14.0001/06 (MASC, South Africa) & Issuing Body:						
File Reference:		20119				
(Certificate format based on template QMA-HAE-08-720 dated 2020-02-10)						



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	S	Schedule					
Equipment Descri	Equipment Description:						
The Posifit (Compound) with a speci comprises p certified gla enclosure to and sizes. (non-metallic junction box serie . The enclosures have a cylin al tool that engages into splin pressed metallic inserts in the nds or plugs. An O-ring is util p maintain the IP rating. The J See table below).	es is manufactured f drical shaped body es on the cover of the side of the enclosur ized between the ho unction box can be	from DMC (Dough Mc with a screw on cover he enclosure. The jun re with threaded entrie busing and the cover manufactured in vario	oulding r, secured ction box es for of the ous types			
An optional into metallic cover. An c rating.	polycarbonate / DMC cover n inserts in a DMC adaptor, wh p-ring is utilised between the p	nay be screwed with hich is threaded to re polycarbonate sectio	n four M5 countersunk eplace the normal thre on and adaptor to main	a screws eaded ntain the IP			
Certificate A	NZEx 13.4127X is available f	or Posifit enclosure	s with terminals fitted.				
A special to	ol is supplied fitting in grooves	s on the round cove	r for closing and oper	iing.			
An instructio	on manual is available for this	range of junction be	oxes.				

Туре	Box Size	Dimensions (Dia. X height) (mm)	Gland Entry Sizes (1.5mm pitch)	Maximum Gland Entry Amount and Arrangement
Posifit / TX box	0	100 x 78	M16, M20	
	1	118 x 91	M16, M20	
	2	140 x 114	M16, M20, M25	CCG Posi Fit 4 Way box 4 entries
	3	203 x 142	M16, M20, M25, M32	positioned orthogonal around the side walls with multiple gland entry sizes.
	4	298 x 186	M16, M20, M25, M32, M40	



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Bottom entry angle box	1	118 x	98	M20, M25	CCG Bottom entry angle box 3 entries
	2	140 x	105	M20, M25, M32	positioned at the bottom of the box: -
	3	202 x	140	M20, M25, M32 M40	and two entries closest to the base of the box.
	1	128 x	112	M16, M20	CCG Bottom entry box 3 entries
3 Way bottom entry box	2	162 x 160		M16, M20, M25	positioned at the bottom of the box:- one entry closest to the base of the box and two entries closest to the rim of the box.
Y box	0	102 x	81	M16, M20	
	1	118 x 111		M16, M20	CCG Posi Fit Y box: - 2 entries
	2	138 x	123	M16, M20, M25	1 entry positioned on the side of the box and
	3	200 x	150	M16, M20, M25 M32	side of the box.
H box	1	118 x	94	M16, M20	CCG Posi Fit H box: - 2 entries
	2	138.5 x	x 100	M16, M20, M25	positioned on the side of the box and 2 entries positioned on the opposite side of the box.
ST Box strut box	1	158 x 104 M16, M20		M16, M20	CCG Posi ST Box strut box: - 4 entries positioned on opposite sides with multiple gland entry sizes.
Angle Box	2	121 x 100 M20, M25		M20, M25	

Specific Conditions of Use:

- 1. The CCG supplied tool must be used to open & close units that do not utilize the locking screw on the cover / lid.
- 2. When fitted with the polycarbonate (clear) cover the equipment must be installed to prevent the generation of electrostatic charge.
- 3. When fitted with the clear lid, the unit must be installed to prevent UV exposure to the internal components fitted.
- 4. Terminal blocks may only be utilized on the applicable rail and must allow sufficient space to make connections and to close the cover / lid.
- 5. Suitably certified glands / plugs must be used in the threaded entries.
- 6. A service temperature -60°C to 110°C is applicable for the empty enclosure.
- 7. The dielectric strength requirement of Clause 6.1 of IEC 60079-7 must be considered when fitted with internal components / wiring.
- 8. Information w.r.t. entries is indicated on the instructions.



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History of Issues and Variations

includes the current issue

Issue 0 dated 2014-04-01

Manufacturer's Documents associated with Issue 0:

Document Title	Document Number	Pages / Sheets	Revision	Date
POSIFIT / TX BOX Ex	1003-0 - 100304	1 of 1	Original	2009-11-12
POSIFIT / TX BOX Ex - MATERIAL	1003-0 - 100304-M	1 of 1	Original	2009-11-12
ADAPTA LID COVER ASSEMBLY	100701-ALID	1 of 1	Original	2011-05-10
POSIFIT Y BOX Ex - MATERIAL	1009-0 - 100903 - M	1 of 1	Original	2009-11-18
POSIFIT Y BOX Ex	1009-0 - 100903	1 of 1	Original	2009-11-18
STRUT BOX MATERIAL	065001-S M	1 of 1	Original	2012-06-06
STRUT BOX	065001-S	1 of 1	Original	2012-06-06
3 WAY BOTTOM ENTRY BOX	100201 - 100202	1 of 1	Original	2009-11-18
3 WAY BOTTOM ENTRY BOX - MATERIAL	100201 - 100202-M	1 of 1	Original	2009-11-18
"X" POSI BOX MARKING	100300-M-U	1 of 1	Original	2013-01-19
POSIFIT H BOX Ex	100301-H - 100303-H	1 of 1	Original	2009-11-18
POSIFIT H BOX Ex - MATERIAL	100301-H - 100303-H-M	1 of 1	Original	2009-11-18
BOTTOM ENTRY ANGLE BOX Ex	100921 - BE - 100923 - BE	1 of 1	Original	2010-08-06
BOTTOM ENTRY ANGLE BOX Ex - MATERIAL	100921 - M - 100923 - M	1 of 1	Original	2010-08-06
ANGLE BOX Ex - MATERIAL	100922 - M	1 of 1	Original	2009-11-18
ANGLE BOX Ex	100922	1 of 1	Original	2009-11-18



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Issue 1 dated 2020)-12-18					
Variations Permittee	d by Issue 1:					
 Manufacturer QAR has been updated to ZA/ISC/QAR14.0001/06. Certificate has been updated to the most recent template. 						
Variations to the Sp None	pecific Conditions of Use associa	ated with Issue 1:				
Manufacturer's Do	ocuments associated with Issue	1:				
None						



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