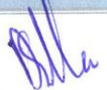


	TECHNICAL SPECIFICATION		Doc Number: CO.14900.TCSP.000162
			Version: 1
SPMS ARTICLE CODE:	DESCRIPTION OF MATERIAL:		Page 1 of 3
082301-0115	CLAMP P/G ALUMINIUM/ALUMINIUM 100/100 MM2		

SCHEDULE A: MINIMUM ZESCO REQUIREMENTS

S/N	TYPE	CONDUCTOR CROSS SECTION AREAS (mm ²)	NUMBER AND MATERIAL OF BOLT	CLAMP BODY MATERIAL	DIMENSIONS
1.	Aluminium/Aluminium conductor connection	100/100	2 X Galvanised mild steel bolts	Aluminium	As per Drawing No.E11389 shown below
Other dimensions					
2.	Drawings showing dimensions to be provided with bid	Yes/No		Yes	
3.	Previous type tests results/certificate to be provided with bid	Yes/No		Yes	
4.	Quality assurance certificate to be provided with bid	Yes/No		Yes	
5.	Applicable standard			IEC standards	

Prepared By	Date	Reviewed By	Date	Approved By	Date
 Felix S. Benyeli	25/11/2015	 Daniel Sichela	25/11/15	 Bright Sepiso	30/11/2015

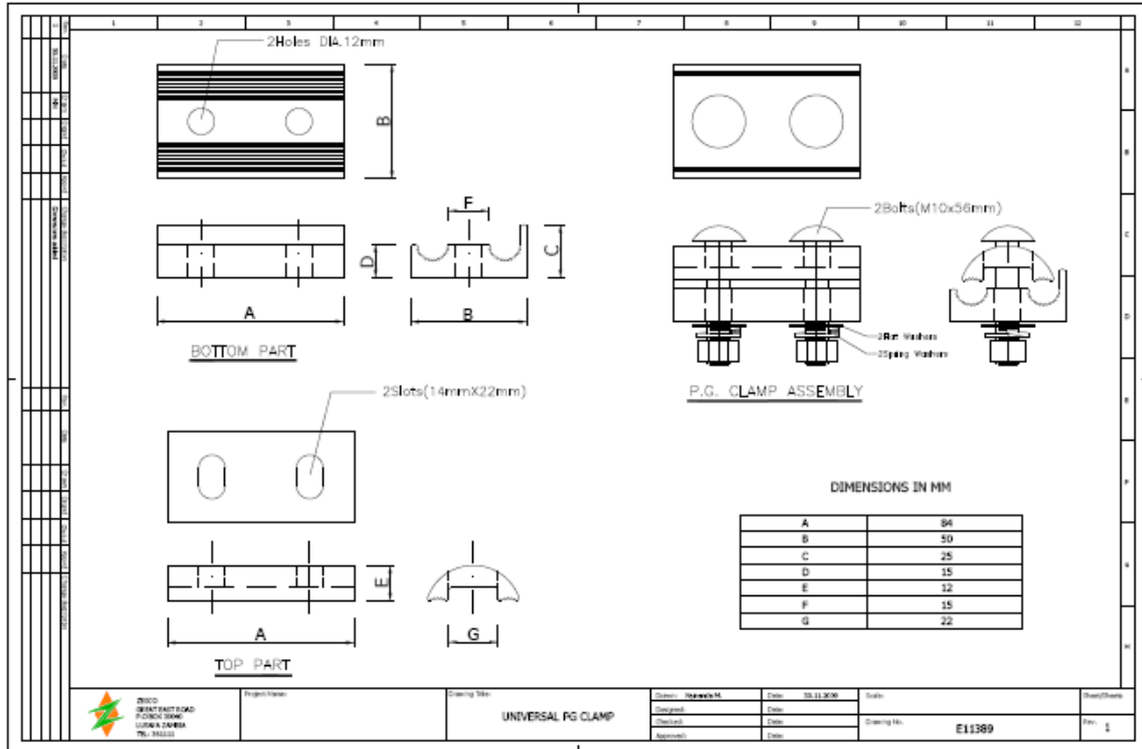


FIG 1-Drawing showing dimensions for a universal GP clamp

	TECHNICAL SPECIFICATION		Doc Number: CO.14900.TCSP.000162
			Version: 1
SPMS ARTICLE CODE:	DESCRIPTION OF MATERIAL:		Page 3 of 3
082301-0115	CLAMP P/G ALUMINIUM/ALUMINIUM 100/100 MM2		

SCHEDULE B: TO BE COMPLETED BY SUPPLIER.

S/N	TYPE	CONDUCTOR CROSS SECTION AREAS (mm ²)	NUMBER AND MATERIAL OF BOLT	CLAMP BODY MATERIAL	DIMENSIONS
1.					
Other requirements					
2.	Drawings showing dimensions to be provided with bid	Yes/No			
3.	Previous type tests results/certificate to be provided with bid	Yes/No			
4.	Quality assurance certificate to be provided with bid	Yes/No			
5.	Applicable standard				