	8	7	6 5	4		3	2	1	
		THE INFORMATION ANDERSON POWER THE WRITTEN PERMIS	CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PRODUCTS. ANY REPRODUCTION IN PART OR WHOLE WITHOUT SION OF ANDERSON POWER PRODUCTS IS PROHIBITED.	yright 2012	ANDERSON POV THEIR TECHNICA NOTIFICATION.	ver products reserves the right to alter product types, L data, dimension, style and accessories without prior		•	
E		[7.6] .30							E
D		<u> </u>							D
							-ØA <b>⊽.49[12</b> .	4]	
С			[41.9±1.5] 1.65±.06		[7.3] Ø.29		φπτψ	<b>T</b> ]	С
В				PER TABLE		CAT. NO.WIRE GAGE1340G16 AWG1340G28 AWG1340G310/12 AWG	<b>øA</b> ø.22 [5.6] ø.19 [4.7] ø.14 [3.5]	ID MARK 6 8 10/12	В
						DECIMALS (INCH) DECIMALS (MM) ANGLES CHECKED	9/2011 14/2011 OU	ANDERSON POWER PRODUCTS	-
Α			1 ECRN-15034 REV. DESCRIPTION	N APF		SURFACE FINISH: MFG APPRV   MACHINED 64 [1.6] CHB 6/   MOLDED 32 [0.8] QC APPRV   MATERIAL: UFN 6/   COPPER ALLOY ENG APPRV   FINISH: BD 6/   SILVER PLATE BD 6/   O -CAD GENERATED DO NOT MANUALI	17/2011 16/2011 16/2011 16/2011 B DRAWING- SCALE	REMATE CONTACTS FOR SBS75G DWG NO. B02111S1 1 CADFILE IF 03369 1 OF 1	<b>A</b>
	8	7	6 5		4	BOD NOT SC	<b>2</b>	IE 03369 1 OF 1 <b>1</b>	