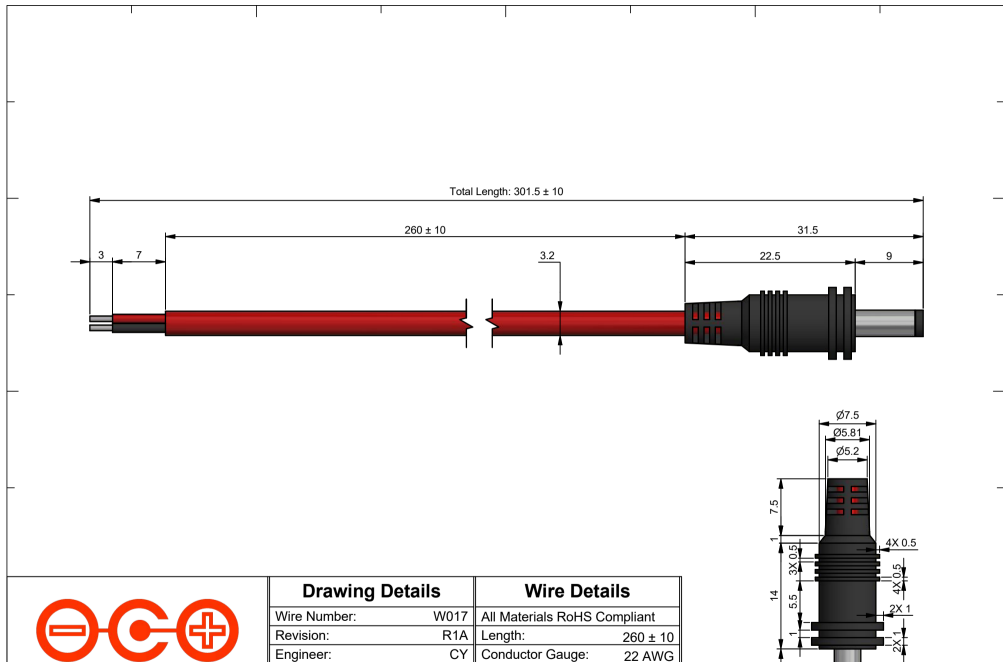


	Drawing Details				Construction		Power Specifications				
O CO Voltaic	Panel Number:		P117		All Materials RoHS Compliant		Output Tolerance: ± 10% of Voltage and Current				
	Revision:		R1B		Substrate:	Charcoal APC	Solar Cell:		EEPV	/ EE6E3C 3	3BB
	Engineer:		CY		Encapsulant:	Urethane	Nominal Efficiency:≥ 19.5% Cell Pieces:		es:	35	
	Checked By:		SM		Top Layer:	Urethane	Panel Electrical Ratings Nominal		Expected		
	Date Created:		2017-	-07-20	Wire Number:	W017	Open-Circuit Voltage	Voc	22.37	21.25	V
	Date Modifi	ed:	2018-	-04-05	Wire Length:	260 ± 10	Voltage at Max Power	Vp	18.97	18.02	V
	Changes: Production Release		Strain Relief:	Metal Bracket	Short-Circuit Current	lsc	1.03	0.99	Α		
This document contains proprietary information and may not be copied or shared without the consent of Voltaic Systems	Tolerance:	± 0.3	Units:	mm	Attachment:	8X 4-40 Screws	Current at Max Power	lp	0.97	0.92	Α
	Scale:	1:4	Sheet:	1/2	Waterproof Rati	ng: IP67	Maximum Power	Wp	18.34	16.54	W



	Wire Number:	W017	All Materials RoHS Compliant		
	Revision:	R1A	Length:	260 ± 10	
	Engineer:	CY	CY Conductor Gaug		
	Checked By:	SM	Connector:	M3511	
Voltaic	Date Created:	2014-03-18	Crimp:	N/A	
Voltaio	Date Modified:	2018-06-28	Jacket Color:	Red	
	Changes:	N/A	Jacket Material:	PU	
This document contains proprietary information and may not	Tolerance: ± 0.3	Units: mm	Insulator Colors:	Black and Red	
be copied or shared without the consent of Voltaic Systems	Scale: 2	Sheet: 2/2	Insulator Material	PVC	

