NOTES: 1. MATERIAL: #6 SO 2. MATERIAL: #4 SO							A1. P	40 C	CHANGES P15A804: REDREW IN INVENTOR. CREATED PART NO. AZ23J4. RU 2/13/15
B ±.06	E ±.06-		-	- A		— D	±.06—	C :	±.06
CUT, BUT DO NOT STRIP (LEAVE INSULATION IN PLACE)									
	SEE NOTI SEE NOTI SEE NOTI	2 1 1 1 1 1	.00 1 .50 1 .50 1	70.25 16.00 16.00 12.00	1.5 1.0 1.5 1.5	00 50	1.50 1.00 1.50 1.50	88.00 112.0 84.00 72.00	0 AZ23J3 0 AZ23J2 0 AZ23J1
Special Ch	MATERI <i>I</i> aracteristi		E"	<u>"U" </u>		,	"B"	"A"	PART NO.
RCD Required Control Dimension	/ Statis	TD stically d Dimension	n						
additional care and control. and cor		ontrol in th	ement must have care ntrol in the form of ity (Initial and Ongoing)						P99-77
DO NOT SCALE DRAWING DIMENSIONS IN INCHES EXCEPT AS NOTED MATERIAL		TOLERA EXCEPT A DECII .X ± .XX ± .XXX ± ANGU .X ±	S NOTED PR IS	PRINTED DOCUMENT IS UNCONTROLLED THIRD ANGLE PROJECTION		Powering Business Worldwide TITLE COPPER LEAD WIRE #4 & #6 SOLID WITH HMW POLYETHYLENE INSULATION DRAWN BY SRU DWG DATE 2/13/15			
		SHEET 1 OF 1 EATON CONFIDENTIAL			A SCA				