	8		7		6		5	4		3		2	1		
	THE INFORM ANDERSON THE WRITTEN	ATION C POWER P I PERMISSI	CONTAINED IN THIS RODUCTS. ANY RE ON OF ANDERSON	DRAWING PRODUCTIC POWER PRO	IS THE SOLE PRO ON IN PART OR WH ODUCTS IS PROHIB	OPERTY OF HOLE WITHOUT HTED.	Соруі	ight 2010	ANDER THEIR T NOTIFIC	SON POWER PR ECHNICAL DAT/ CATION.	RODUCTS RESER A, DIMENSION,	RVES THE RIGH STYLE AND AC	T TO ALTER PRODUCT	TYPES, PRIOR	
D					5.0] 59										D
					V			/			E C	BP	<i></i>		
C			~		_ [19.1] Ø.75										С
В	[18.6] .73		APP									[31.9] 1.26		-	В
		-	[15.0] .59	-									E SK1-016M		
								TOLE decimals (inch) d	INCH [MM] ERWISE STATED RANCES: ECIMALS (MM) ANGLE .X ± .5 ±2°	DRAWN NTS sCHECKED	ROVALS 8/13/2010 8/13/2010		NDERSON F PRODUC POSITION MIN	CTS	
А									CE FINISH: 128 [3.2] 64 [1.6]	mfg apprv BD qc apprv UFN	8/13/2010 8/13/2010	RE0	SPEC PAK™ CEPTACLE CA SK9-016		A
	1		ECRN	4794		NTS	12/15/2010	FINISH:		eng apprv BD	8/13/2010	SIZE DW	<mark>с no.</mark> 114967S1	REV.	
	REV. DESCRIPTION					APPRV			CAD GENERATED DF		.TED DRAWING-			SHEET	
	REVISIONS							3rd ANGLE PROJECTION			IUALLY UPDATE IT SCALE	NONE	03117	1 OF 1	I
	8		7		6		5	4		3		2	1		