

REVISION HI	7		8	
	STORY			
	CHECKED BY	DATE	APPROVED BY	DATE
.65 / BACCE	55 / ARINC 809 BACKSHELL	. EMI. COMPO	SITE, 45 DEGR	EE EXIT
e O.D. ize nch)	Backshell Weight (lbs.) ±.010 Ref. Only	A ±.03 Inches	B ±.03 Inches	C ±.03 Inches
40	.015	1.00	1.00	1.04
OSITE (IROUGH C CONSTRUCTION PART NUMBER EXF -(_)(_)	PLAINAT	ION	
	CONSTRUCTION CABLE ENTRY PRODUCT FAMI BASE PREFIX		BER	
	, Trilobular, ⊺ ting, 1/2" Len		Stainle	ss Steel
				ss Steel - 2310
Cut Comp	ting, 1/2" Len	gth shell	Ultem	
Cut Comp Half Comp	ting, 1/2" Len Adaptor Clip osite EMI Backs	gth shell ight shell	Ultem Ultem	- 2310
Cut Comp Half Comp	ting, 1/2" Len Adaptor Clip osite EMI Backs , 45 Degree, R osite EMI Backs	gth shell ight shell	Ultem Ultem Ultem	- 2310 - 2310
Cut Comp Half Comp Hal	ting, 1/2" Len Adaptor Clip osite EMI Backs , 45 Degree, R osite EMI Backs f, 45 Degree, I DESCRIPTION .IST	gth shell ight shell Left	Ultem Ultem Ultem MATE	- 2310 - 2310 - 2310 RIAL
Cut Comp Half Comp Hal ARTS L RUSSTE	ting, 1/2" Len Adaptor Clip osite EMI Backs , 45 Degree, R osite EMI Backs f, 45 Degree, I DESCRIPTION .IST ECH ENGINEERING GY DRIVE, SUITE 111	gth shell ight shell Left	Ultem Ultem Ultem MATE	- 2310 - 2310 - 2310 RIAL
Cut Comp Half Comp Hal ARTS L RUSSTE 16 TECHNOLO IRVINE, CA RT-BCO 10N0 MO	ting, 1/2" Len Adaptor Clip osite EMI Backs , 45 Degree, R osite EMI Backs f, 45 Degree, I DESCRIPTION .IST ECH ENGINEERING GY DRIVE, SUITE 111	gth shell ight shell Left G COMPAN	Ultem Ultem Ultem MATE	- 2310 - 2310 - 2310 RIAL
Cut Comp Half Comp Hal ARTS L RUSSTE 16 TECHNOLO IRVINE, CA RT-BCO MONO MO	Adaptor Clip osite EMI Backs , 45 Degree, R osite EMI Backs f, 45 Degree, R DESCRIPTION .IST CH ENGINEERING GY DRIVE, SUITE 111 92618, USA 0965-10U DULAR EN4165 / BA POSITE, 45 DEGREE E DRAWING NUMBER	gth shell ight shell Left G COMPAN	Ultem Ultem Ultem MATE	- 2310 - 2310 - 2310 RIAL