

PARTS QUALIFICATION • ENGINEERING REPORT

DATE 11/8/88

PN 240073

QUALIFIED FOR USE IN MPI

Delnetics DI 1038C

TESTED TO ADA PN 240073

ADA DRAWING NO. B509

PART DESCRIPTION Transformer, Power Supply

PURCHASE ORDER NO. _____

VENDOR Delnetics VENDOR PN DI 1038C

NEW PART ☐ ALTERNATE SOURCE ☒ COST REDUCTION ALT. ☐

RECOMMENDATION use

→ not vacuum impregnated

do not use

TEST	P	F	N/A	COMMENT
THERMAL	<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	
SOLVENT	<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	
MECHANICAL	<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	
IN CIRCUIT	<input checked="" type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	
COSMETIC	<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	
LEAKAGE	<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	

TESTED BY: [Signature]

DATE: 11/9/88

APPROVED BY: [Signature]

DATE: 11/9/88

033167MM

PASS