APC Part Number: 430-9267 Status of Spec: Released Production Rev:2

APCC Proprietary



Originator: Jeff Larason On: 12 Last Editor: Ken Steeves On: 07 Requestor: Ken Steeves On:07

(use this for controlled release rev

PreRelease

X-Reference Part Number: ZZ9E71840

Oracle Description of Specification:

## **MAGNUM OUTPUT CHOKE 54V**

Oracle Status: Released in Oracle

**Expanded Description:** Magnum 54V 50A Output choke, E42-20 iron powder, 27uH

**Production Revision History:** 

R	E١	/ISI	ON	HIST	ΓORY	TABL	.E :
---	----	------	----	------	------	------	------

Rev: 1	By: (full name)	ECO #:	Alpha Letter:	Description of Chan

Rev.	Date	By:	ECO#	Alpha Letter	Description of change
2	28/12/00	SB			Drawings Added

$\sim$			<b>-</b>	••	
	へんへいけいん	へれれへい	1 1/4	alle.	
• 7	pecific	.auchi	LJGI	allo.	_

Product Line: *	Project Name or SKU numbers where first used
TOUGGE EITIE .	PHÂSE II AP
ONIC	PHASE II AP

BNS

Drawing Package: AutoCad

Yes 

Yes \* PL Chief Engineer approval required ? - - - - - - - - -

Yes \* Will this Part be mounted on a Printed Circuit Board? - - - - -

Yes \* Will there be a Solid Works model created for this part ? - - -

Expanded description:

Magnum 54V 50A Output choke, E42-20 iron powder, 27uH

Applicable Standards:

APC standards:

0S-ME-PKG

muusii y standarus .	
Drawing / File Attachments :	
Zip file name: 430-9267_REV0B.zip (READ ONLY - Zi	P FILES SHOULD NOW BE FTP'd BY USING THE BUTTON ABOVE .)
Drawing File attachments	Drawing Revision (revision number of current attachment.)
٨	Issue B
430-9267 (ZZ9E71840_B).pc	
Notice of Deviation :	
Special Instructions :	
	APC Part Number 430-9267 Production Rev . 2
Shipping Packaging:	
<b>Method and materials</b> : Sufficient to prevent shipping and handling damage.	
Inbound Shipping Package Marking requirements: APCC Part Number, , Date Code or Lot Code, Quantity	, APCC Purchase Order Number and Manufacture Identification.PkgMethod_1

Part Markings:
APCC Part Number, Date Code or Lot Code, Insulation Class and Manufacture Identification.

Special Qualifying Instructions / Drawings: