



ACAD

PDM: Rev:T

3

1 2

1

cage code

STATUS Released

22526

Printed: Oct 07, 2005

MATERIAL

.010/.25 THICK 1/4 HD

.010/.25 THICK 1/4 HD

.010/.25 THICK 1/4 HD

CuNi ALLOY UNS C72500

.010/.25 THICK 1/4 HD

CuNi ALLOY UNS C72500

.010/.25 THICK 1/4 HD

SAME AS -004 EXCEPT PACKAGING-RESTRICTED

SAME AS -004 EXCEPT PACKAGING-RESTRICTED

.010/.25 THICK 1/4 HD

BRAŚS ALLOY UNŚ C26000 .010/.25 THICK 1/4 HD

BRAŚS ALLOY UNŚ C26000

.010/.25 THICK 1/4 HD

.010/.25 THICK 1/4 HD

.010/.25 THICK 1/4 HD

CuNi ALLOY UNS C72500

.010/.25 THICK 1/4 HD

CuNi ALLOY UNS C72500

.010/.25 THICK 1/4 HD

SAME AS -004 EXCEPT PACKAGING-RESTRICTED

SAME AS -004 EXCEPT PACKAGING-RESTRICTED

.010/.25 THICK 1/4 HD

.010/.25 THICK 1/4 HD

BRAŚS ALLOY UNŚ C26000

BRAŚS ALLOY UNŚ C26000

SAME AS -010 EXCEPT ADD SPECIAL MIL MARKING PER NOTE 2

BRASS ALLOY UNS C26000

BRAŚS ALLOY UNŚ C26000

BRAŚS ALLOY UNŚ C26000

-010 EXCEPT ADD SPECIAL MIL MARKING PER NOTE 2

BRAŚS ALLOY UNŚ C26000

BRASS ALLOY UNS C26000

BRAŚS ALLOY UNŚ C26000

TERMINAL BODY

PLATING

STRIPE, 40u"/1.02u Au at CONTACT

REMAINDER FLASH Au 50u"/1.27u Ni

.001/.03 MIN THICK GOLD DOT

.001/.03 MIN THICK GOLD DOT

STRIPE, 40u"/1.02u Au at CONTACT

STRIPE, 40u"/1.02u Au at CONTACT

REMAINDER FLASH Au 50u"/1.27u Ni

STRIPE, 30µ"/0.76µ Au at CONTACT

REMAINDER FLASH Au 50u"/1.27u Ni

STRIPE, 40u"/1.02u Au at CONTACT

.001/.03 MIN THICK GOLD DOT

.001/.03 MIN THICK GOLD DOT

STRIPE, 40u"/1.02u Au at CONTACT

STRIPE, 40u"/1.02u Au at CONTACT

STRIPE, 30u"/0.76u Au at CONTACT

REMAINDER FLASH Au 50u"/1.27u Ni

REMAINDER FLASH Au 50u"/1.27u Ni

REMAINDER FLASH Au 50u"/1.27u Ni

PURE TIN PLATED

REMAINDER FLASH Au 50u"/1.27u Ni

REMAINDER FLASH Au 50u"/1.27u Ni

TIN LEAD PLATED

PLATING

P-Ni/M-050

P-Au/M-003

P-Ni/M-050

P-Au/M-003

P-Ni/M-050

P-Au/M-003

P-Ni/M-050

P-Au/M-003

30u"/.76u Au

P-Ni/M-050

P-Au/M-003

P-Ni/M-050

P-Au/M-003

P-Ni/M-050

P-Au/M-003

P-Ni/M-050

P-Au/M-003

P-Ni/M-050

P-Au/M-003

30u"/.76u Au

P-Ni/M-050

P-Au/M-003

TIN PLATED

TIN PLATED

TERMINAL SPRING

MATERIAL

.0048/.122 THICK BE-CU ALLOY

UNS C17200 HEAT TREATED

HOUSING

MATERIAL

NOTE 1

PLAIN NORYL

PLAIN NORYL

PLAIN NORYL

NOTE 1-RESTRICTED

PLAIN POLYESTER

PLAIN POLYESTER

PLAIN POLYESTER

PLAIN POLYESTER

PLAIN NORYL

PLAIN NORYL

PLAIN NORYL

NOTE 1-RESTRICTED

PLAIN POLYESTER

PLAIN POLYESTER

PLAIN POLYESTER

PLAIN POLYESTER

NOTE 3,4

NOTE 3,4

PRODUCT

NUMBER

65474-001

-002

-003

-004

-005

-006

-007

-008

-009

-010

LEAD FREE OPTION

-002LF

-004LF

-005LF

-006LF

-007LF

-008LF

-009LF

-010LF

65474-810LF

65474-810

65474-001LF

HOUSING

COLOR

BLUE

BLUE

BLUE

BLACK

BLACK

BLUE

BLUE

BLUE

BLUE

BLUE

RI ACK

BLACK

BLUE

BLUE

SAME AS

DISCONTINUED

		mat'l. code —					tolerances unless otherwise specified			TOMER		A				
oyright FCI.		ltr	ecn no	dr	date		.xx		COPY			FC			www.fcic	nnect.com
		T				linear	.XXX	±.005	projection		title) (DLV
							E XXXX.				'			IP ASSEMBLY D/2.54cc		3L1
						angle:			Ψ	7						
Сору						dr	S. ROYER	11/4/94	IN	СН		uct family		MPEF	₹	code
erty of FCI. W								11/4/94			size	dwg no				_
						chr	L. FYE	11/4/94			$ \wedge $	6	551	5474		sheet
						appd	L. FYE	11/4/94	6	<u> 3:1</u>			704	/ +		2 of 2
		shee	et revis	sion												
		inde	x shee	et												
Prop	1 2			_					3			cage code 22526				4

ACAD

PDM: Rev:T

STATUS: Released Printed: Oct 07, 2005

В