	ENGINEERING CHANGE NOTICE							
No with one	ORIGINATOR	DATE		ECN				
Northern Technologies	J. DiPietro	19-FEB-24	4	0845				
Technologies	PRODUCT TO BE CHANGED		EFFECTIV	E DATE				
CLASS	CPP STR DEGREE GRAY FA CONNECTOR COVER PROD							
\square NEXT BUY	P/N REFERENCE DESCRIPTION		19-FEB	-24				
NEXT PRODUCTION	REASON FOR CHANGE							
WORK IN PROCESS	<u>REASON FOR CHANGE</u>							
FINISHED GOODS	Due to declining sales and increa conformance, certain product par							
RETURNS FROM FIELD	The cost of materials and labor m	aintaining these p	products ha	ve increased to				
UNITS IN FIELD	the point where they can no longe	er be sustained.						
UNITS IN STOCKROOM	Products will be available until cu	rrent inventory is	depleted					
	No future replacement is planned		depieted.					
TYPE OF CHANGE								
I DOCUMENTATION								
REASON FOR CHANGE								
DRAWING ERROR								
☐ FACILITATE MFG	DESCRIPTION OF CHANGE							
☐ MEET SPECS								
□ PRODUCT IMPROVEMENT	Mark as DISCONTINUED for area	is related to color G	Gray as follow	S:				
VENDOR	Update Drawing # Change to: 0002-200-122RevC RevD							
	0002-200-122TRevA RevB 0002-200-123RevA RevB							
	0002-200-123T RevA 0002-200-124RevA RevB							
DOCUMENTS REVISED	0002-200-124T RevA							
ASSEMBLY DRAWING	0002-200-125RevA RevB 0002-200-125T RevA							
BILL OF MATERIALS	0002-200-126RevA RevB 0002-200-126T RevA							
X QA PROCEDURE								
SCHEMATIC								
FABRICATION DWG	This document contains 13 pag	ges						
TEST PROCEDURES								
	<u>ENGINEERING</u>	MA	TERIALS					
ENCLOSUDES	Stok Du	\geq	K	. S.A				
<u>ENCLOSURES</u>	PRODUCTION	PRC	DDUCT MK	TG				
	for the second	- •						
<u>COSTS</u>	QUALITY ASSURANCE	TES	T ENGINE	ERING				
TIME: HRS @= MATERIALS =	ACNOD	e						
TOTAL=	VICE PRESIDENT	DES	IGN	*				

Northern Technologies

Product Discontinuation Announcement

February 19, 2024

Due to declining sales and increasing challenges in maintaining product conformance, certain product part numbers are now discontinued.

The cost of materials and labor maintaining these products have increased to the point where they can no longer be sustained.

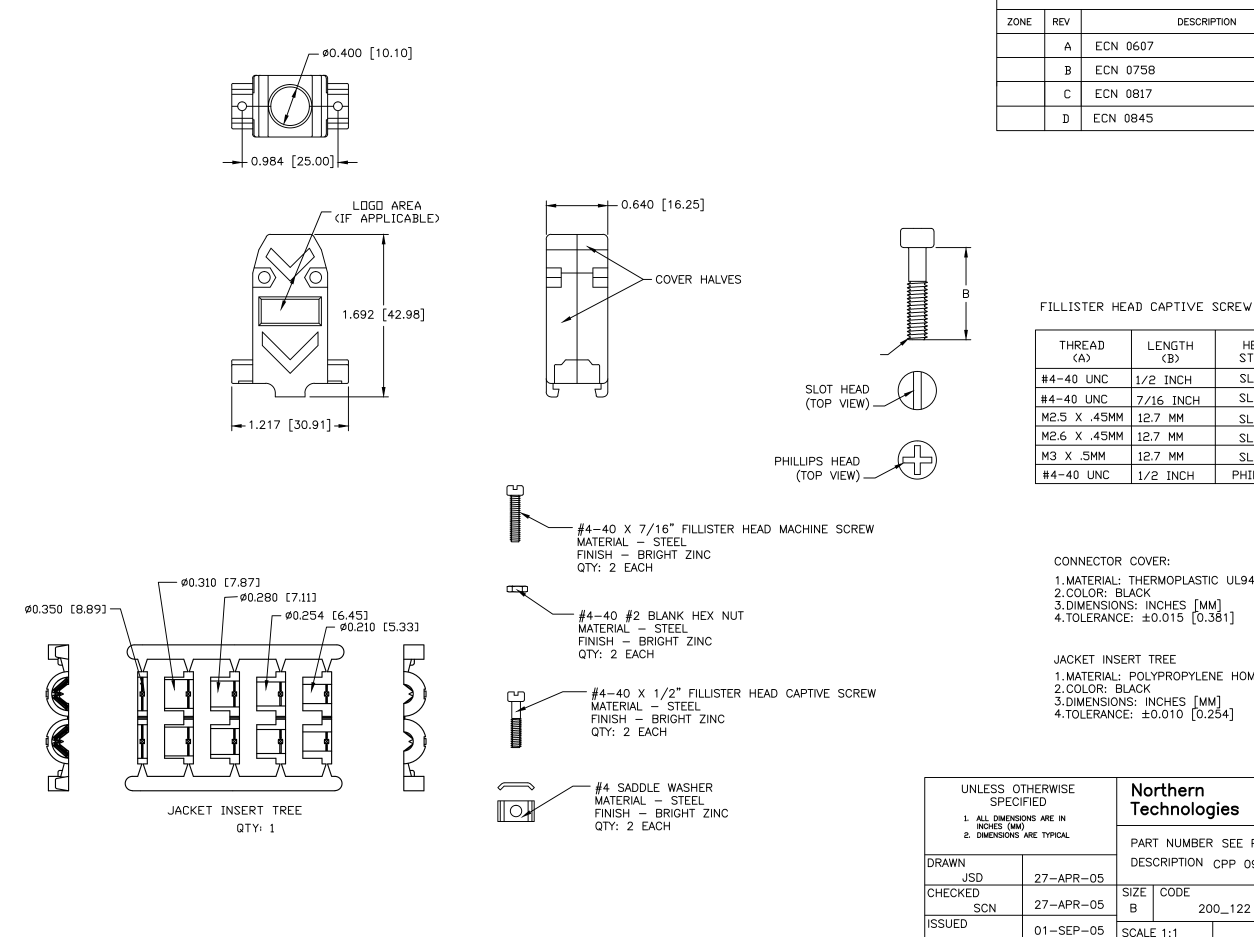
Discontinued Product Part Numbers

C88E300005, C88E3000051, C88E300005M25S, C88E300005M26S, C88E300005M3S, C88E300005PS, C88E300005T, C88E301005, C88E3010051, C88E301005M25S, C88E301005M26S, C88E301005M3S, C88E301005PS, C88E301005T, C88E310005, C88E310005T, C88E311005, C88E311005T, C88E320005, C88E320005T, C88E321005, C88E321005T, C88E330005, C88E330005T, C88E331005, C88E331005T, C88E340005, C88E340005T, C88E341005, C88E341005T, A30E300005, A30E3000051, A30E300005M25S, A30E300005M26S, A30E300005M3S, A30E300005PS, A30E301005, A30E3010051, A30E301005M25S, A30E301005M26S, A30E301005M3S, A30E301005PS, A30E311005, A30E311005, A30E320005, A30E321005, A30E330005, A30E331005, A30E340005, A30E341005

Replacement Product Part Numbers

Products will be available until current inventory is depleted. No future replacement is planned. REF: ECN0845

For further information please contact: sales@northerntech.com (1-800-456-1875)



REVISIONS		
DESCRIPTION	DATE	APPROVED
)7	10-AUG-06	
58	19-N□V-14	
7	27-SEP-20	
5	19-FEB-24	

LENGTH (B)	HEAD STYLE	MATERIAL	PLATING
/2 INCH	SLOT	COLD ROLL STEEL	ZINC
7/16 INCH	SLOT	COLD ROLL STEEL	ZINC
.2.7 MM	SLOT	LOW CARBON STEEL	ZINC
2.7 MM	SLOT	LOW CARBON STEEL	ZINC
.2.7 MM	SLOT	LOW CARBON STEEL	ZINC
/2 INCH	PHILLIPS	LOW CARBON STEEL	ZINC

1.MATERIAL: THERMOPLASTIC UL94V-0

1. MATERIAL: POLYPROPYLENE HOMOPOLYMER

orthern
chnologies

THIS DRAWING IS THE PROPERTY OF NORTHERN TECHNOLOGIES AND SHOULD NOT BE REPRODUCED WITHOUT NORTHERN TECHNOLOGIES WRITTEN PERMISSION.

PART NUMBER SEE PART NUMBER INFORMATION DESCRIPTION CPP 09 STR EXIT TWO PIECE PLASTIC COVER

SIZE	CODE		DWG	NO.						REV
В	20	00_122			0002	2–200–	122	2		D
SCALE	E 1:1					SHEET	1	OF 2	2	

BLACK - PART NUMBE	R ORDER INFORMATION		GRAY - THESE PARTS AR	E DISCONTINUED	
PART#	WITH #4-40 X 1/2" MATING SCREWS (SLOT HEAD)	SUPPLIED	PART#	WITH #4-40 X 1/2" MATING SCREWS (SLOT HEAD)	SUPPLIED
A30E300004	NO LOGO COVER TOP	BULK	A30E300005	NO LOGO COVER TOP	BULK
A30E301004	NORTECH LOGO COVER TOP	BULK	A30E301005	NORTECH LOGO COVER TOP	BULK
A30E300104	COVER BOTTOM	BULK	A30E300105	COVER BOTTOM	BULK
C88E300004	NO LOGO	PACKAGED	C88E300005	NO LOGO	PACKAGE
C88E301004	NORTECH LOGO	PACKAGED	C88E301005	NORTECH LOGO	PACKAGEI
PART#	WITH #4-40 X 7/16" MATING SCREWS (SLOT HEAD)	SUPPLIED	PART#	WITH #4-40 X 7/16" MATING SCREWS (SLOT HEAD)	SUPPLIED
A30E3000041	NO LOGO COVER TOP	BULK	A30E3000051	NO LOGO COVER TOP	BULK
A30E3010041	NORTECH LOGO COVER TOP	BULK	A30E3010051		BULK
A30E300104	COVER BOTTOM	BULK	A30E300105		BULK
C88E3000041	NO LOGO	PACKAGED	C88E3000051		PACKAGE
C88E3010041	NORTECH LOGO	PACKAGED	C88E3010051	NORTECHLOGO	PACKAGE
PART#	WITH M2.5 X 12.7MM MATING SCREWS (SLOT HEAD)	SUPPLIED	PART#	WITH M2.5 X 127MM WATING SOREWS (SLOT HEAD)	SUPPLIED
A30E300004M25S	NO LOGO COVER TOP	BULK	A30E300005M25S	NO LOGO COVER TOP	BULK
A30E301004M25S	NORTECH LOGO COVER TOP	BULK	A30E301005M25S	NORTECH LOGO COVER TOP	BULK
A30E300104	COVER BOTTOM	BULK	A30E300105		BULK
C88E300004M25S	NO LOGO	PACKAGED	C88E300005M25S		PACKAGE
C88E301004M25S	NORTECH LOGO	PACKAGED	C88E301005M25S		PACKAGE
				X	
PART#	WITH M2.6 X 12.7MM MATING SCREWS (SLOT HEAD)	SUPPLIED	PART#	WITH M2.6 X 12.7MM MATING SCREWS (SLOT HEAD)	SUPPLIED
A30E300004M26S	NO LOGO COVER TOP	BULK	A30E300005M26S		BULK
A30E301004M26S	NORTECH LOGO COVER TOP	BULK	A30E301005M26S	NORTECH LOGO COVER TOP	BULK
A30E300104	COVER BOTTOM	BULK	A30E300105	COVER BOTTOM	BULK
C88E300004M26S	NO LOGO	PACKAGED	C88E300005M26S		PACKAGEI
C88E301004M26S	NORTECH LOGO	PACKAGED	C88E301005M26S -	MORTECHTLOGO	PACKAGEI
PART#	WITH M3 X 12.7MM MATING SCREWS (SLOT HEAD)	SUPPLIED	PART#	WITH M8 X 12.7MM MATING SCREWS (SLOT HEAD)	SUPPLIED
A30E300004M3S	NO LOGO COVER TOP	BULK	A30E300005M3S	NO LOGO COVER TOP	BULK
A30E301004M3S	NORTECH LOGO COVER TOP	BULK	A30E301005M3S	NORTECH LOGO COVER TOP	BULK
A30E300104	COVER BOTTOM	BULK	A30E300105	COVER BOTTOM	BULK
C88E300004M3S	NO LOGO	PACKAGED	C88E300005M3S	NO LOGO	RACKAGEI
C88E301004M3S	NORTECH LOGO	PACKAGED	C88E301005M3S	NORTECH LOGO	PACKAGE
			\neg		
PART#	WITH #4-40 X 1/2" MATING SCREWS (PHILLIPS HEAD)	SUPPLIED	PART#	WITH #4-40 X 1/2" MATING SCREWS (PHILLIPS HEAD)	SUPPLIER
A30E300004PS	NO LOGO COVER TOP	BULK	A30E300005PS	NO LOGO COVER TOP	BULK
A30E301004PS	NORTECH LOGO COVER TOP	BULK	A30E301005PS	NORTECH LOGO COVER TOP	BULK
A30E300104	COVER BOTTOM	BULK	A30E300105	COVER BOTTOM	BULK
C88E300004PS	NO LOGO	PACKAGED	C89E300005PS	NO LOGO	PACKAGE
C88E301004PS	NORTECH LOGO	PACKAGED	Ø88E301005PS	NORTECH LOGO	PACKAGE

DES SIZE B

SCAL

S	CRIPTION	CF	۶P	09	STR	EXIT	TWO	PIECE	PLASTIC	COVER	
	CODE				DWG	NO.					REV
	4	200_	_12	22			000)2-200)-122		D
LE	E 1:1							SHEE	T 2 OF	2	

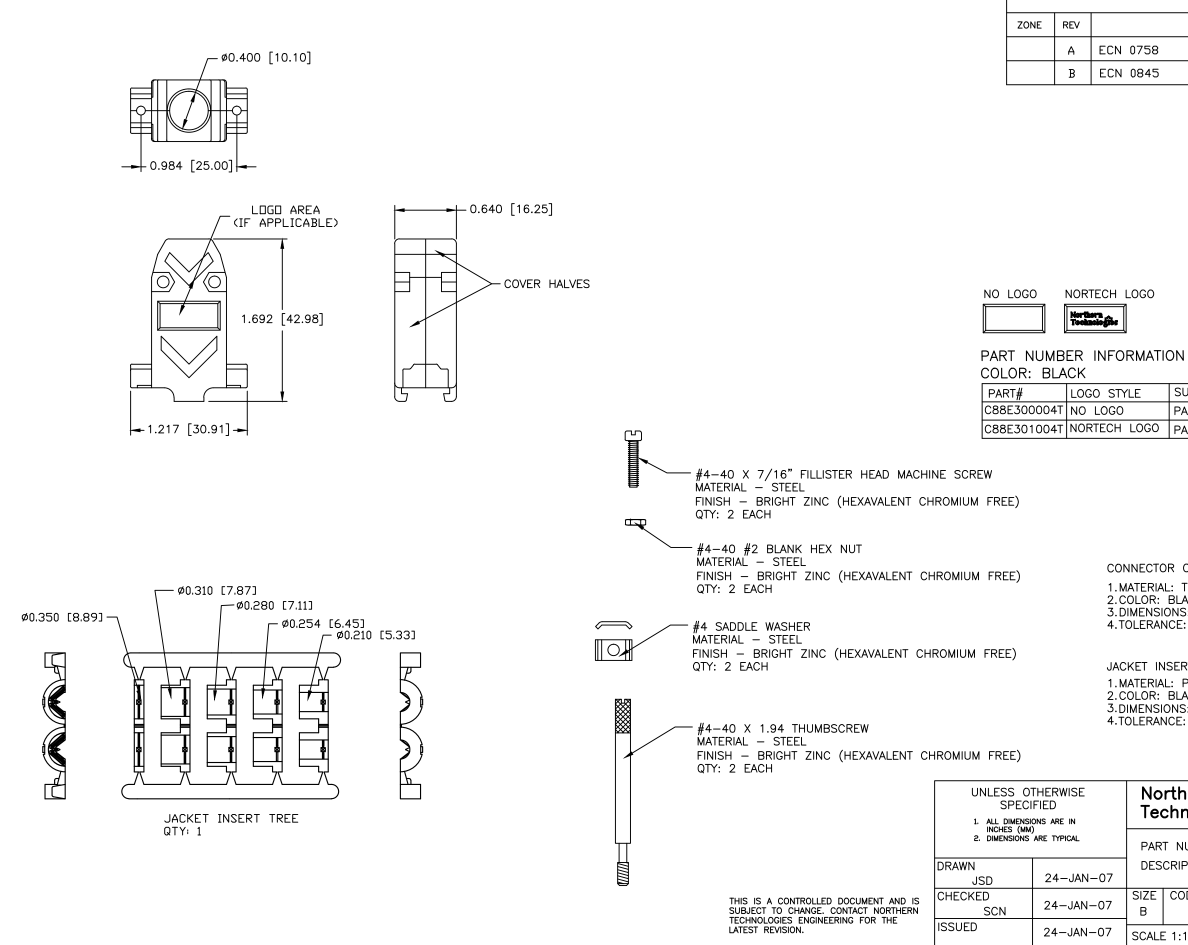
PART NUMBER SEE PART NUMBER INFORMATION DESCRIPTION CPP 09 STR EXIT TWO PIECE PLASTIC COVER

Northern Technologies

This drawing is the property of Northern technologies and should Not be reproduced without northern Technologies written permission.



NORTECH LOGO



DATE	APPROVED
19-N□V-14	
19-FEB-24	
	19-N□V-14

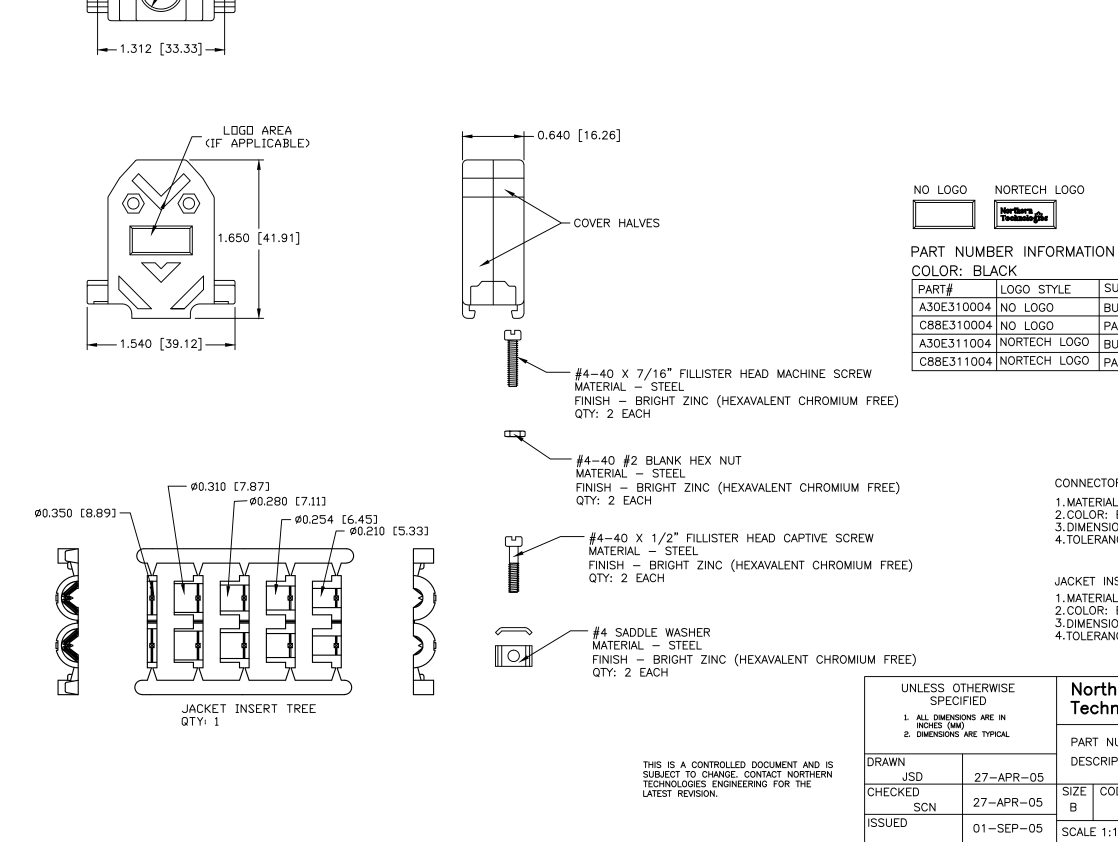
	SUPPLIED	PART#	LOGO STYLE	SUPPLIED
	PACKAGED	C88E300005T	NO LOGO	DISCONTINUED
GO	PACKAGED	C88E301005T	NORTECH LOGO	DISCONTINUED

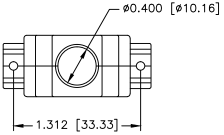
TOR	COVER:

1.MATERIAL: THERMOPLASTIC UL94V-0 2.COLOR: BLACK 3. DIMENSIONS: INCHES [MM] 4.TOLERANCE: ±0.015 [0.381]

JACKET INSERT TREE 1.MATERIAL: POLYPROPYLENE HOMOPOLYMER 2.COLOR: BLACK 3.DIMENSIONS: INCHES [MM] 4.TOLERANCE: ±0.010 [0.254]

	rthern chnolog	jies			NORTHERN TE NOT BE REPR	5 IS THE PROPERTY D CHNOLOGIES AND SHOU DUCED WITHOUT NOR S WRITTEN PERMISSION	ild Fhern
	PART NUMBER SEE PART NUMBER INFORMATION DESCRIPTION CPP 09 STR EXIT TWO PIECE PLASTIC COVER WITH THUMBSCREWS						
SIZE	CODE		DWG NO.	-			REV
В	20	0_122T		000	2-200-1	I 22T	В
SCALE	E 1:1				SHEET	1 OF 1	





REVISIONS									
ZONE	REV	DESCRIPTION	DATE	APPROVED					
	Α	ECN 0607	10-AUG-06						
	В	ECN 0845	19-FEB-24						

	SUPPLIED	PART#	LOGO STYLE	SUPPLIED
	BULK	A30E310005	NO LOGO	DISCONTINUED
	PACKAGED	C88E310005	NO LOGO	DISCONTINUED
SO	BULK	A30E311005	NORTECH LOGO	DISCONTINUED
30	PACKAGED	C88E311005	NORTECH LOGO	DISCONTINUED

CONNECTOR COVER: 1.MATERIAL: THERMOPLASTIC UL94V-0 2.COLOR: BLACK 3. DIMENSIONS: INCHES [MM] 4. TOLERANCE: ±0.015 [0.381]

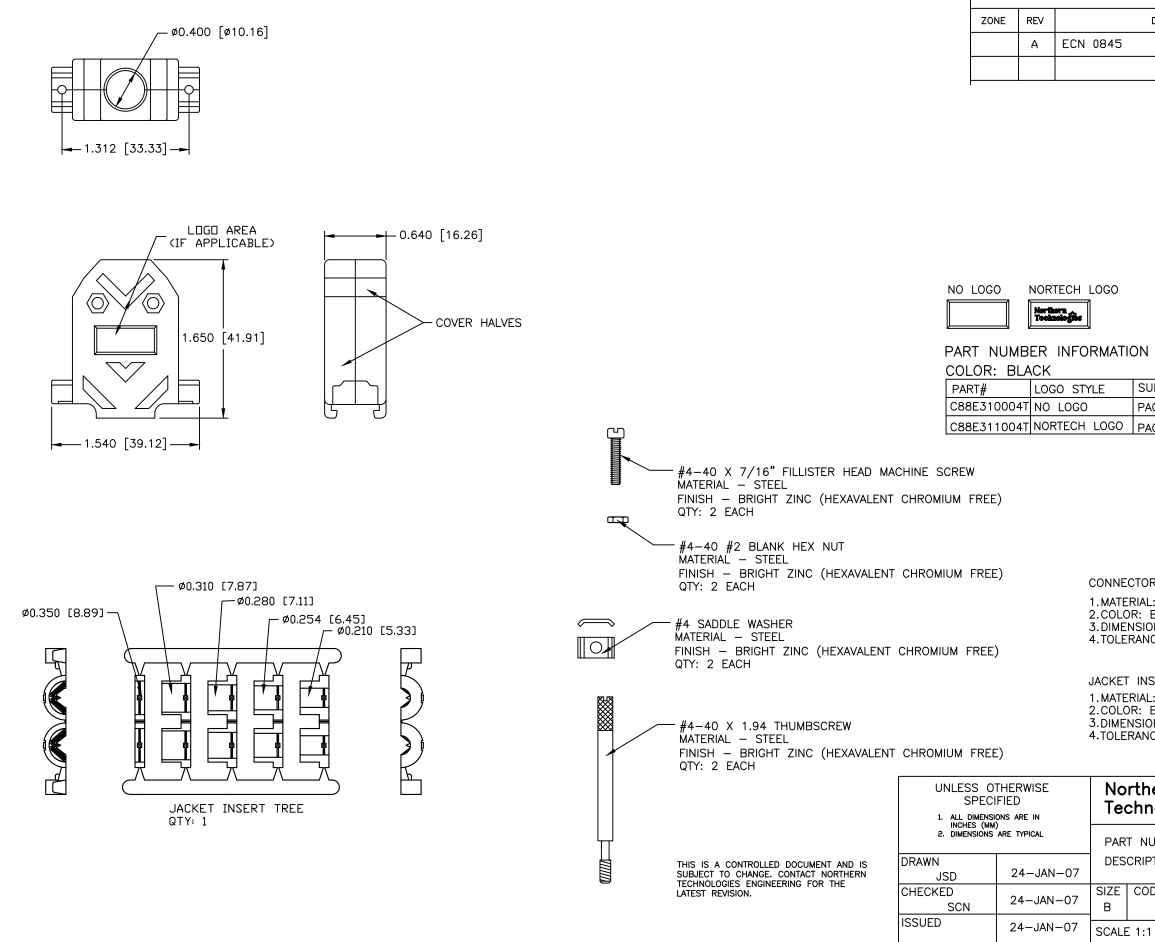
JACKET INSERT TREE 1.MATERIAL: POLYPROPYLENE HOMOPOLYMER 2.COLOR: BLACK 3. DIMENSIONS: INCHES [MM] 4.TOLERANCE: ±0.010 [0.254]

Northern Technologies

THIS DRAWING IS THE PROPERTY OF NORTHERN TECHNOLOGIES AND SHOULD NOT BE REPRODUCED WITHOUT NORTHERN TECHNOLOGIES WRITTEN PERMISSION.

PART NUMBER SEE PART NUMBER INFORMATION DESCRIPTION CPP 15 STR EXIT TWO PIECE PLASTIC COVER

E	CODE		DWG	NO.					REV
	20	0_123			0002	2–200–12	23		В
١LE	1:1					SHEET 1	OF	1	



REVISIONS		
DESCRIPTION	DATE	APPROVED
45	19-FEB-24	

	SUPPLIED	PART#	LOGO STYLE	SUPPLIED
	PACKAGED	C88E310005T	NO LOGO	DISCONTINUED
GO	PACKAGED	C88E311005T	NORTECH LOGO	DISCONTINUED

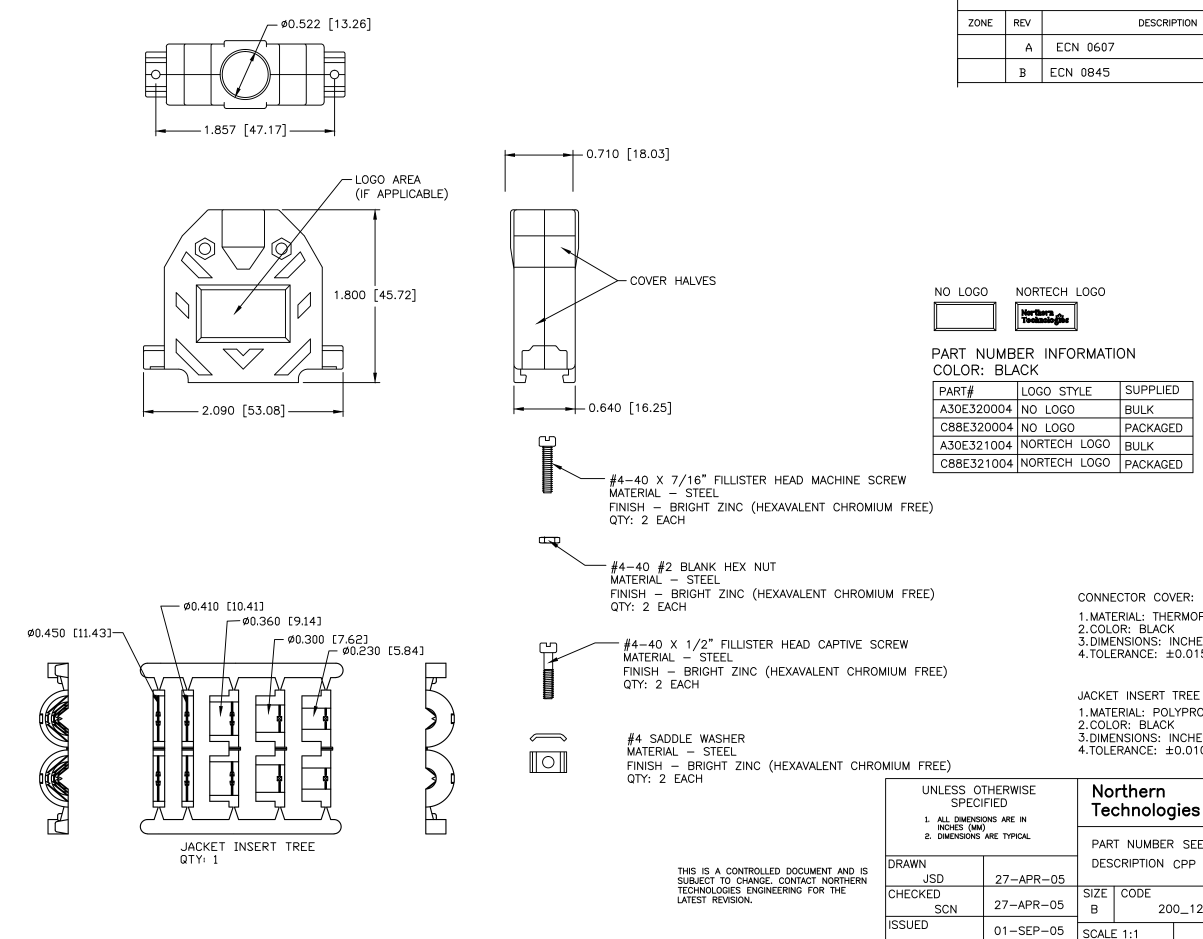
1.MATERIAL: THERMOPLASTIC UL94V-0 2.COLOR: BLACK 3. DIMENSIONS: INCHES [MM] 4. TOLERANCE: ±0.015 [0.381]

JACKET INSERT TREE 1. MATERIAL: POLYPROPYLENE HOMOPOLYMER 2.COLOR: BLACK 3. DIMENSIONS: INCHES [MM] 4.TOLERANCE: ±0.010 [0.254]

lorthern	
echnologies	

THIS DRAWING IS THE PROPERTY OF NORTHERN TECHNOLOGIES AND SHOULD NOT BE REPRODUCED WITHOUT NORTHERN TECHNOLOGIES WRITTEN PERMISSION.

AR	ART NUMBER SEE PART NUMBER INFORMATION								
ESCRIPTION CPP 15 STR EXIT TWO PIECE PLASTIC COVER WITH THUMBSCREWS									
Е	CODE		DWG	NO.					REV
	20	0_123T			000	02-200)—123T		Α
٩LE	E 1:1					SHEE	T 1 OF	1	



REVISIONS		
DESCRIPTION	DATE	APPROVED
507	10-AUG-06	
45	19-FEB-24	

	SUPPLIED	PART#	LOGO STYLE	SUPPLIED
	BULK	A30E320005	NO LOGO	DISCONTINUED
	PACKAGED	C88E320005	NO LOGO	DISCONTINUED
GO	BULK	A30E321005	NORTECH LOGO	DISCONTINUED
GO	PACKAGED	C88E321005	NORTECH LOGO	DISCONTINUED

CONNECTOR COVER:

1.MATERIAL: THERMOPLASTIC UL94V-0 2.COLOR: BLACK

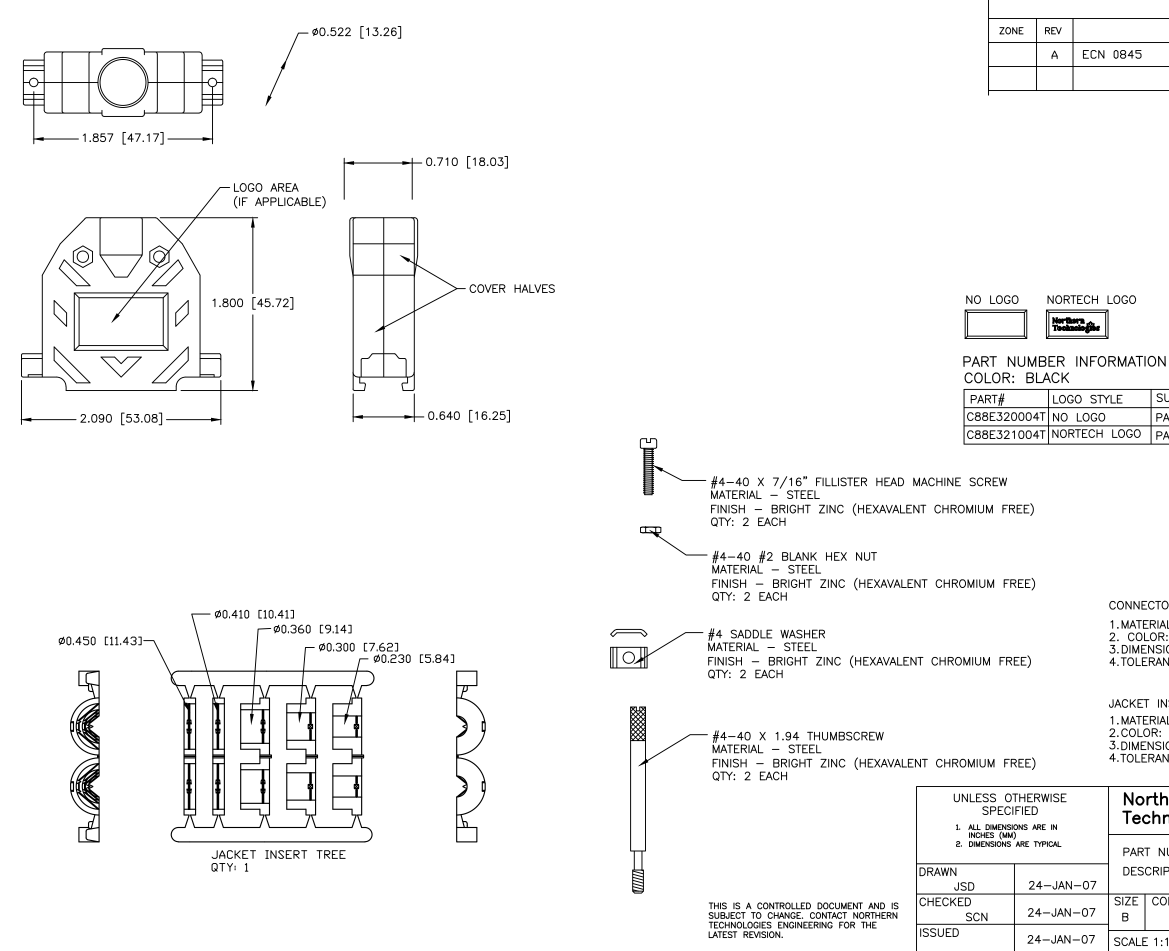
3. DIMENSIONS: INCHES [MM] 4.TOLERANCE: ±0.015 [0.381]

JACKET INSERT TREE 1.MATERIAL: POLYPROPYLENE HOMOPOLYMER 2.COLOR: BLACK 3. DIMENSIONS: INCHES [MM] 4.TOLERANCE: ±0.010 [0.254]

THIS DRAWING IS THE PROPERTY OF NORTHERN TECHNOLOGIES AND SHOULD NOT BE REPRODUCED WITHOUT NORTHERN TECHNOLOGIES WRITTEN PERMISSION.

PART NUMBER SEE PART NUMBER INFORMATION DESCRIPTION CPP 25 STR EXIT TWO PIECE PLASTIC COVER

SIZE CODE DWG NO. REV 0002-200-124 200_124 В SHEET 1 OF 1



REVISIONS		
DESCRIPTION	DATE	APPROVED
45	19-FEB-24	

	SUPPLIED	PART#	LOGO STYLE	SUPPLIED
	PACKAGED	C88E320005T	NO LOGO	DISCONTINUED
GO	PACKAGED	C88E321005T	NORTECH LOGO	DISCONTINUED

NECTOR	COVER:
	001011

1.MATERIAL: THERMOPLASTIC UL94V-0 2. COLOR: BLACK 3. DIMENSIONS: INCHES [MM] 4.TOLERANCE: ±0.015 [0.381]

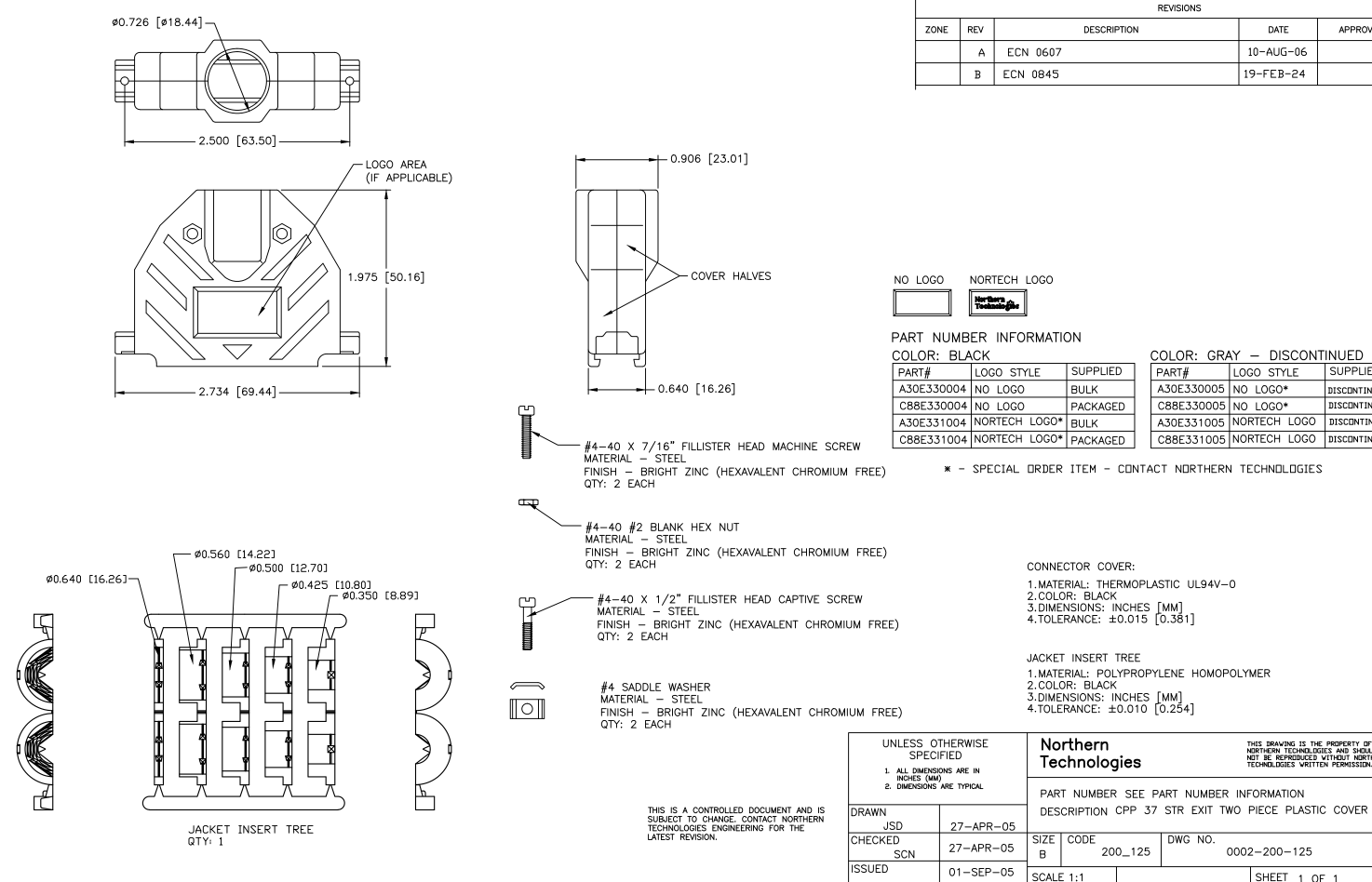
JACKET INSERT TREE 1.MATERIAL: POLYPROPYLENE HOMOPOLYMER 2.COLOR: BLACK 3. DIMENSIONS: INCHES [MM] 4.TOLERANCE: ±0.010 [0.254]

lorthern echnologies	THIS DRAWING IS THE PROPERTY OF NORTHERN TECHNOLOGIES AND SHOULD NOT BE REPRODUCED WITHOUT NORTHERN TECHNOLOGIES WRITTEN PERMISSION.

ART	NUMBER	SEE	PART	NUMBER	INFORMATION

_	c
R	
	2

Έ	CODE		DWG	NO.			REV
	20	00_124T			0002	2-200-124T	A
ALE	E 1:1					SHEET 1 OF 1	



REVISIONS		
DESCRIPTION	DATE	APPROVED
507	10-AUG-06	
45	19-FEB-24	

THIS DRAWING IS THE PROPERTY OF NORTHERN TECHNOLOGIES AND SHOULD NOT BE REPRODUCED WITHOUT NORTHERN TECHNOLOGIES WRITTEN PERMISSION.

0002-200-125

SHEET 1 OF 1

REV

В

	SUPPLIED	PART#	LOGO STYLE	SUPPLIED
	BULK	A30E330005	NO LOGO*	DISCONTINUED
	PACKAGED	C88E330005	NO LOGO*	DISCONTINUED
30*	BULK	A30E331005	NORTECH LOGO	DISCONTINUED
GO*	PACKAGED	C88E331005	NORTECH LOGO	DISCONTINUED

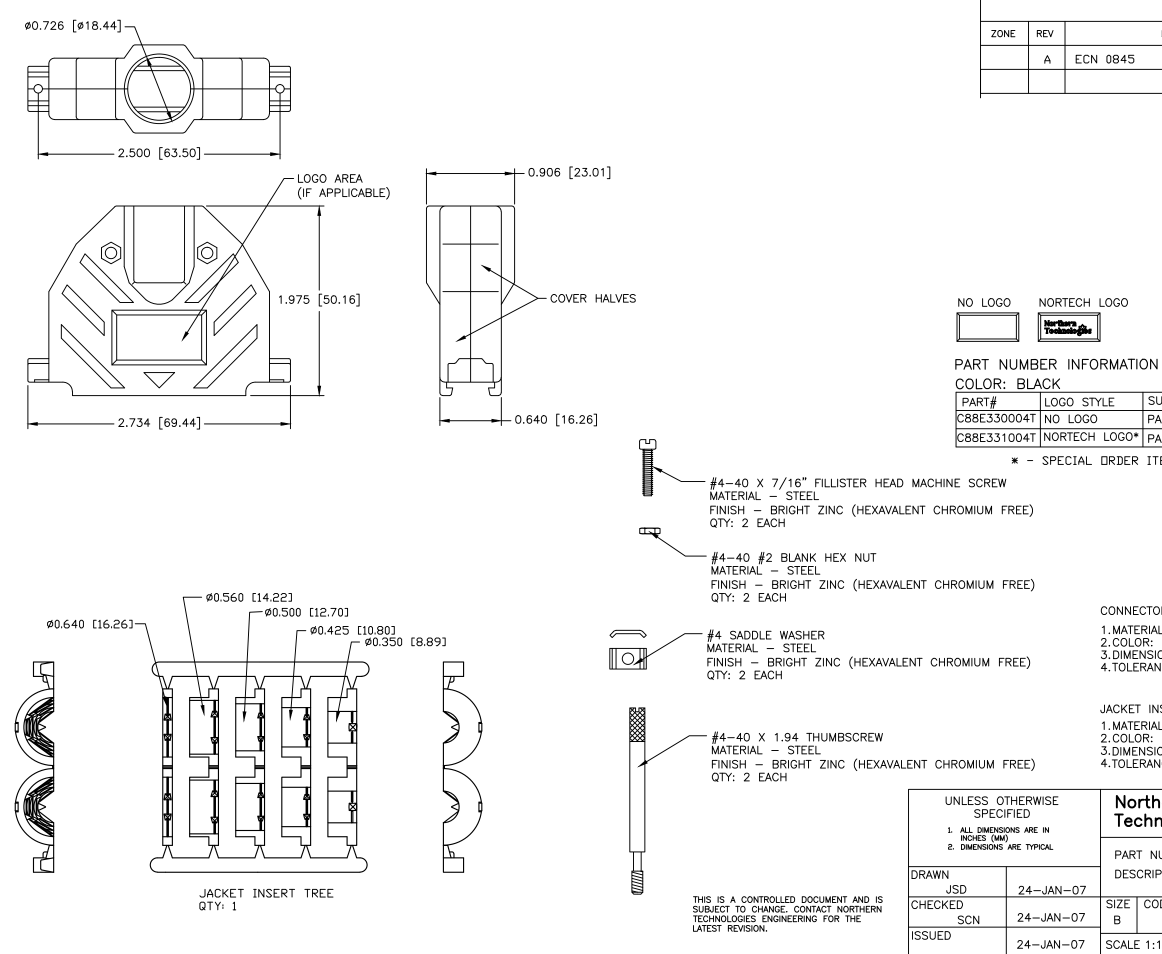
ER	ITEM	-	CONTACT	NORTHERN	TECHNOLOGIES

ER	ITEM	_	CONTACT	NORTHERN	TECHNOLOGIES	

DWG NO.

1.MATERIAL: THERMOPLASTIC UL94V-0 2.COLOR: BLACK 3. DIMENSIONS: INCHES [MM] 4. TOLERANCE: ±0.015 [0.381] JACKET INSERT TREE

200_125



^{;0*} PACKAGE	D C88	3E331005T	NORIECH	LUGO	DISCONTIN	NUED
DER ITEM -	CONTACT	NDRTHERN	TECHND	LOGIES		
INECTOR COV	/ER:					
ATERIAL: THE OLOR: BLACK IMENSIONS: II DLERANCE: ±	RMOPLAST	M]				
KET INSERT ATERIAL: POL OLOR: BLACK IMENSIONS: II DLERANCE: ±	YPROPYLE	M]	LYMER			
Northern Technolog	jies		NORTHERN NOT BE RE	TECHNOLOGI	PROPERTY OF ES AND SHOUL VITHOUT NORTH N PERMISSION.	
ART NUMBER	CPP 37 S				COVER	
E CODE 20	0_125T	DWG NO. O	002-200	-125T		REV A
ALE 1:1			SHEE	T 1 OF	1	

C88E330005T NO LOGO*

PART#

COLOR: GRAY - DISCONTINUED

LOGO STYLE

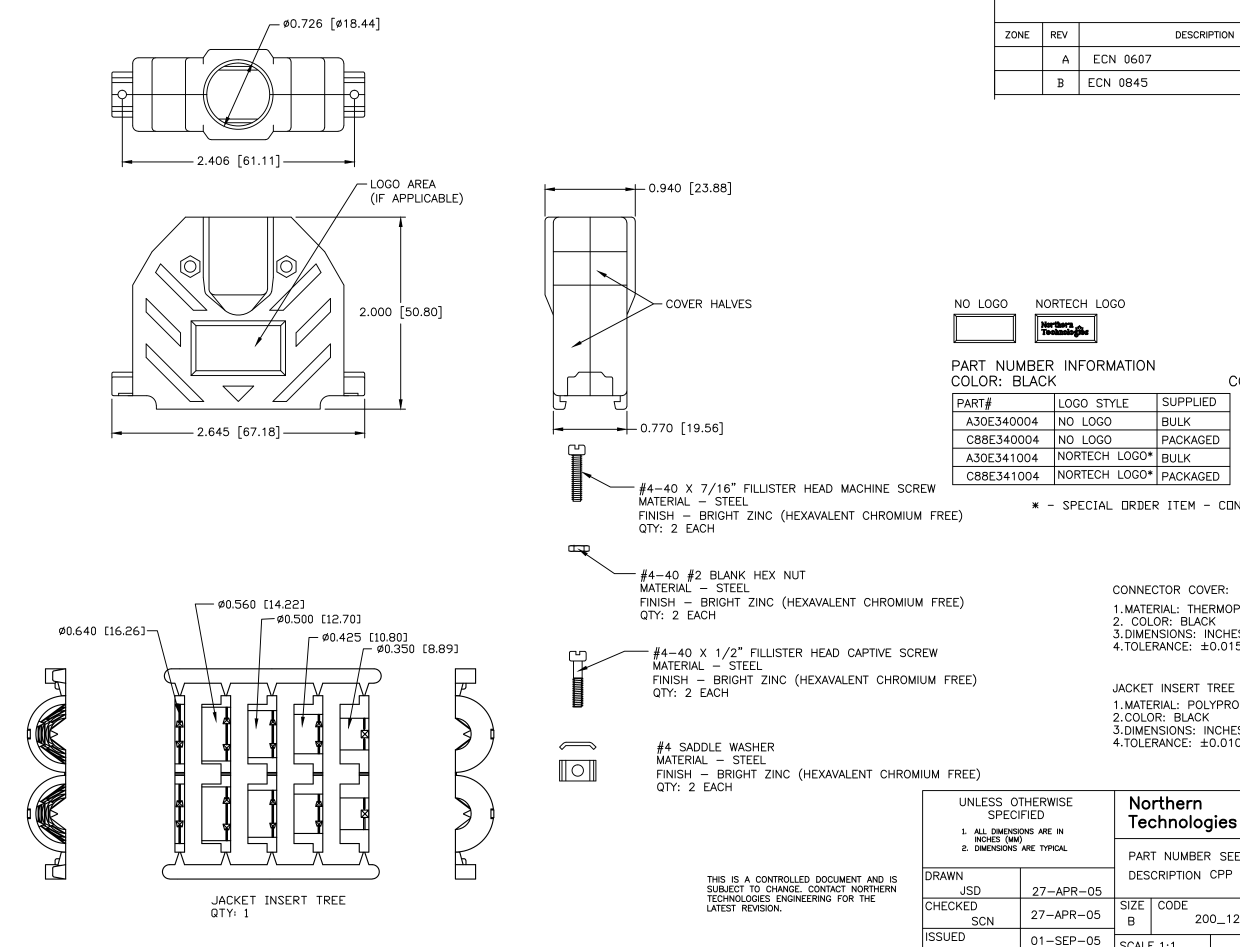
SUPPLIED

DISCONTINUED

SUPPLIED

PACKAGED

REVISIONS		
DESCRIPTION	DATE	APPROVED
45	19-FEB-24	



REVISIONS		
DESCRIPTION	DATE	APPROVED
07	10-AUG-06	
15	19-FEB-24	

	SUPPLIED	PART#	LOGO STYLE	SUPPLIED
	BULK	A30E340005	NO LOGO	DISCONTINUED
	PACKAGED	C88E340005	NO LOGO	DISCONTINUED
30*	BULK	A30E341005	NORTECH LOGO*	DISCONTINUED
GO*	PACKAGED	C88E341005	NORTECH LOGO*	DISCONTINUED

* - SPECIAL ORDER ITEM - CONTACT NORTHERN TECHNOLOGIES

CONNECTOR COVER: 1.MATERIAL: THERMOPLASTIC UL94V-0 2. COLOR: BLACK 3. DIMENSIONS: INCHES [MM] 4. TOLERANCE: ±0.015 [0.381]

JACKET INSERT TREE 2.COLOR: BLACK

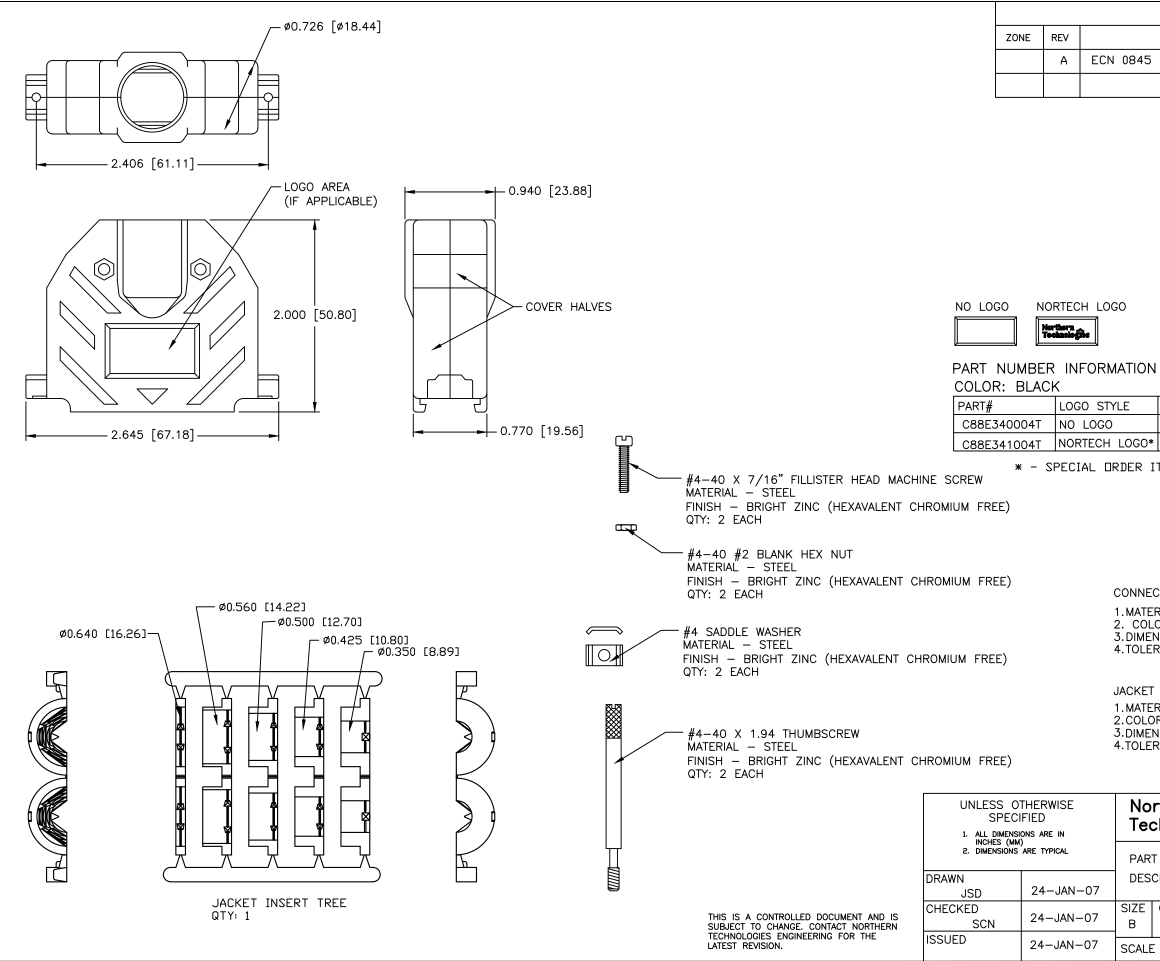
1. MATERIAL: POLYPROPYLENE HOMOPOLYMER 3. DIMENSIONS: INCHES [MM]

4.TOLERANCE: ±0.010 [0.254]

THIS DRAWING IS THE PROPERTY OF NORTHERN TECHNOLOGIES AND SHOULD NOT BE REPRODUCED WITHOUT NORTHERN TECHNOLOGIES WRITTEN PERMISSION.

PART NUMBER SEE PART NUMBER INFORMATION DESCRIPTION CPP 50 STR EXIT TWO PIECE PLASTIC COVER

SIZE CODE DWG NO. REV 200_126 0002-200-126 В SCALE 1:1 SHEET 1 OF 1



	COLOR: GRAY – DISCONTINUED								
	SUPPLIED)	PART#	LOG	O STY	_E	SUPPLIE	D	
	PACKAGE	D	C88E340005T	NO	LOGO		DISCONTINU	JED	
0 *	PACKAGE	D	C88E341005T	NOF	RTECH	LOGO*	DISCONTINU	JED	
R ITEM - CONTACT NORTHERN TECHNOLOGIES NECTOR COVER: ATERIAL: THERMOPLASTIC UL94V-0 :OLOR: BLACK MENSIONS: INCHES [MM] ILERANCE: ±0.015 [0.381]									
KET INSERT TREE ATERIAL: POLYPROPYLENE HOMOPOLYMER DLOR: BLACK MENSIONS: INCHES [MM] DLERANCE: ±0.010 [0.254]									
lorthern echnologies				NDR NDT	THIS DRAWING IS THE PROPERTY OF NORTHERN TECHNOLOGIES AND SHOULD NOT BE REPRODUCED WITHOUT NORTHERN TECHNOLOGIES WRITTEN PERMISSION.				
ART NUMBER SEE PART NUMBER INFORMATION ESCRIPTION CPP 50 STR EXIT TWO PIECE PLASTIC COVER WITH THUMBSCREWS									
Έ	CODE DWG NO. 200_126T 0002-200-126T					REV A			
ALE 1:1					SHEET 1 OF 1				
	Į								

REVISIONS		
DESCRIPTION	DATE	APPROVED
345	19-FEB-24	