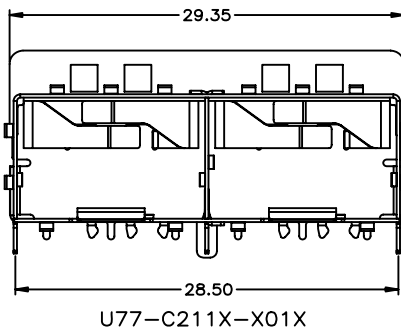


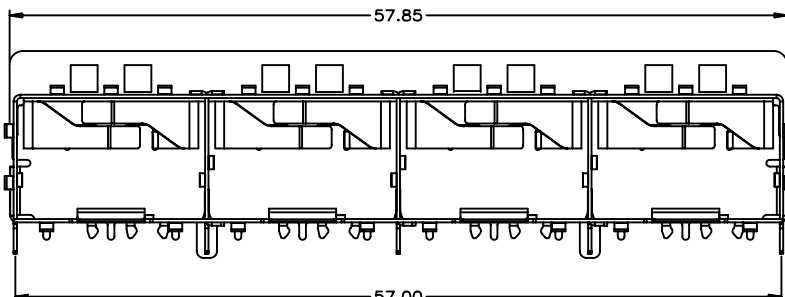
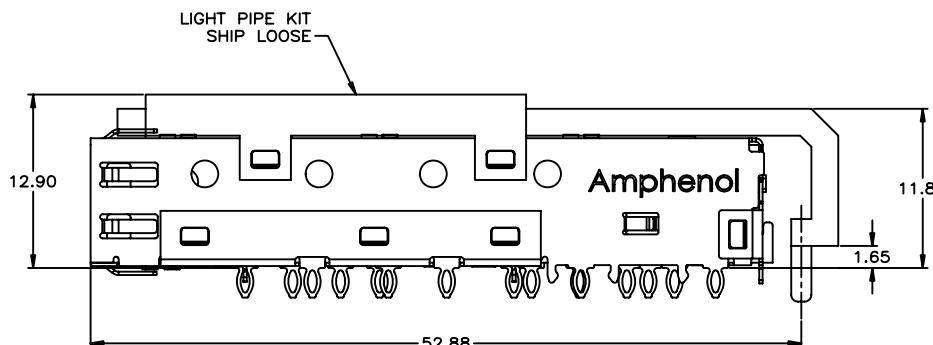
PRELIMINARY

REVISIONS			
SYM	ZONE	ECN, ERN NO.	DATE APPRD.
A		PROPOSAL	2006/02/10
B		PROPOSAL	2006/02/16

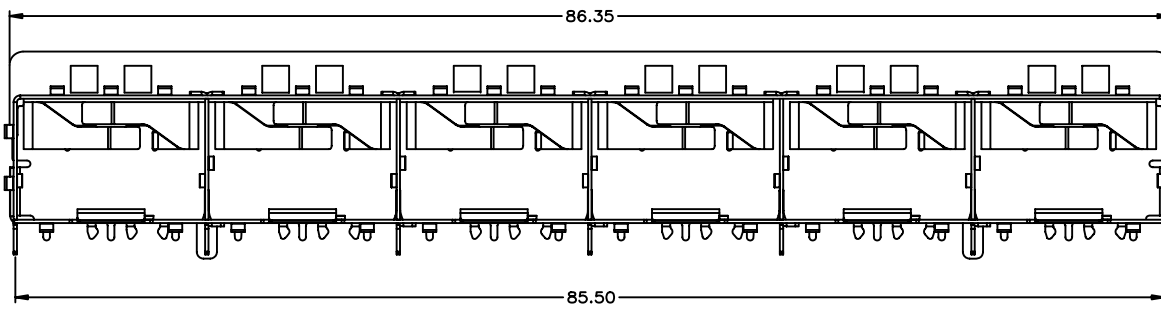
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U77-C211X-X01X



U77-C411X-X011



U77-C611X-X011

AMPHENOL PART NUMBER CONFIGURATION

U77 - C X 1 1 X - X 0 1 X

PLATING

2 = 1X2 (2 PORTS)  
4 = 1X4 (4 PORTS)  
6 = 1X6 (6 PORTS)

PLATING

0 = STANDARD  
4 = REAR PRESS FIT PINS

PACKAGING FOR CAGE  
1 = TRAY PACKAGING  
T = TAPE & REEL PACKAGING  
(FOR 2 PORTS ONLY)

PLATING  
1 = TIN PLATING  
2 = NICKEL PLATING

MATERIAL (RoHS COMPLIANCE):

CAGE:  
COPPER ALLOY

PLATING OPTION 1:  
100 $\mu$ " [2.54  $\mu$ m] MIN. TIN  
PLATING OVER 50  $\mu$ " (1.27  $\mu$ m)  
MIN. NICKEL UNDER PLATING.

PLATING OPTION 2:  
100 $\mu$ " [3.81  $\mu$ m] MIN. NICKEL  
PLATING (NOT FOR SOLDER PINS).

LIGHT PIPE:  
CLEAR POLYCARBONATE.

BRACKET FOR LIGHT PIPE:  
STAINLESS STEEL.

PACKAGING:  
TAPE AND REEL OR TRAY PACKAGING.  
(BULK PACK FOR LIGHT PIPE KIT)

TEMPERATURE RANGE:  
-40°C TO +85°C

DRAWN

J.SI

DATE

2006/02/16

DESIGNED

J.SI

ENG. REL. NO.

REF.

X

DWG. APPRD.

ENG. REL. NO.

REF.

X

DIMENSIONS ARE IN

INCHES [mm]

CODE ID. NO.

03554

REV.

Amphenol Canada Corp.

SHEET 1 OF 2

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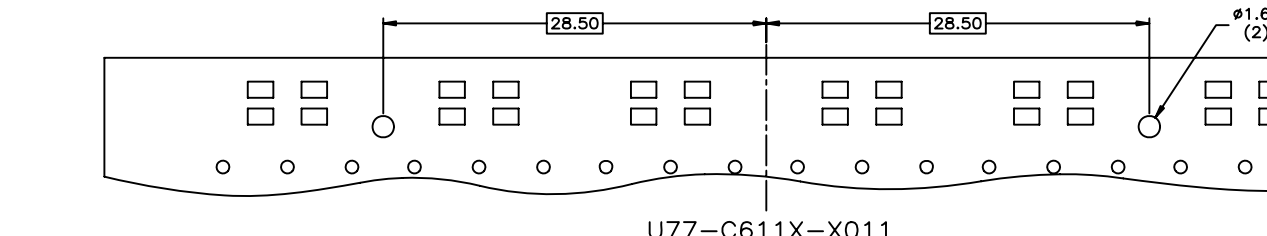
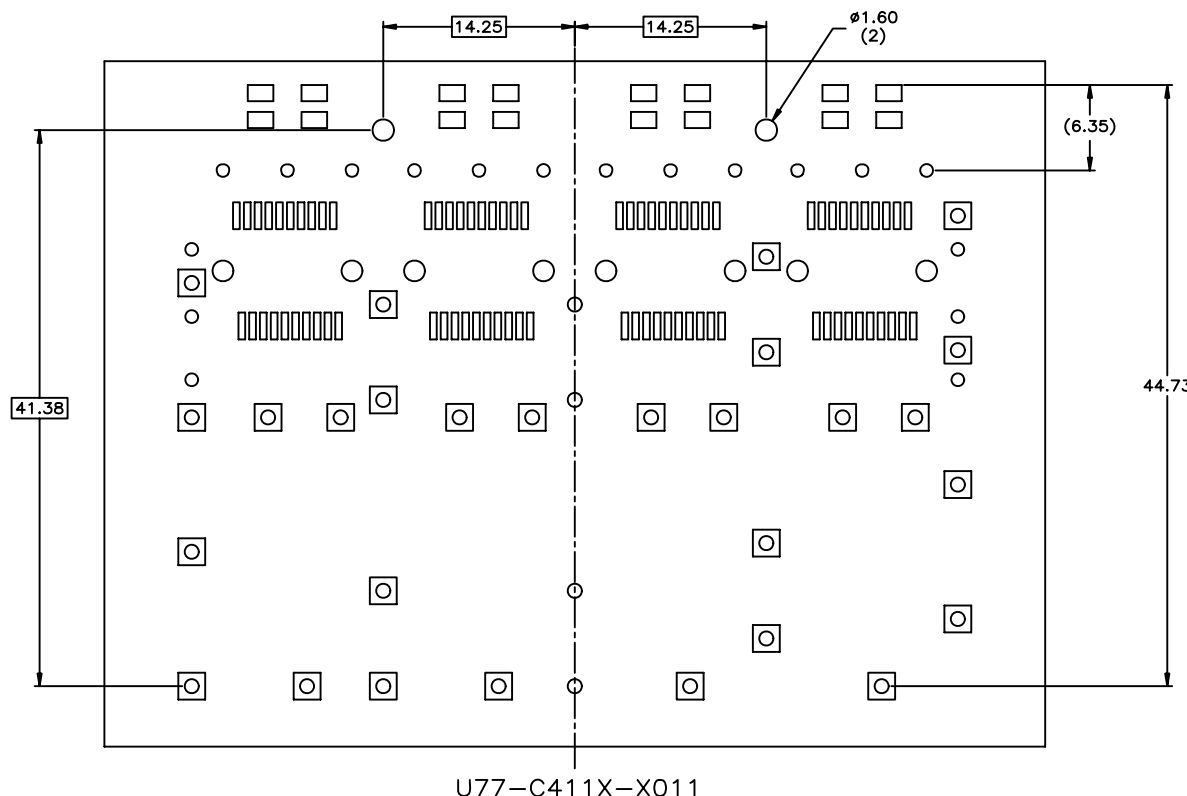
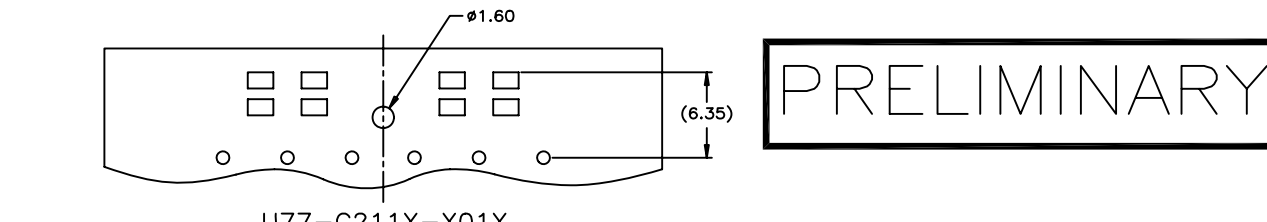
DWG. DRAWING NO.

A P-U77-AX11X-X01X B

SCALE 1:1 WT. SURF. SHEET 1 OF 2

REVISIONS			
SYM	ZONE	ECN, ERN NO.	DATE APPRD.
A		PROPOSAL	2006/02/10
B		PROPOSAL	2006/02/16

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RECOMMENDED SFP HOST BOARD LAYOUT  
(SEE P-U77-AX11X-XX0X FOR OTHER DIMS)  
(ON COMPONENTS SIDE MOUNTING)

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DRAWN	J.SI	DATE	2006/02/16	Amphenol Canada Corp.
DESIGNED	J.SI	DATE	2006/02/16	
CHECKED	X	DATE		
DWG. APPRD.		DATE		
ENG. REL. NO.				
REF.	X			
DIMENSIONS ARE IN	CODE ID. NO.			
INCHES [mm]	03554	SCALE	1:1	
WT.		SURF.		
				SHEET 2 OF 2

A B C D E F

# Mouser Electronics

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