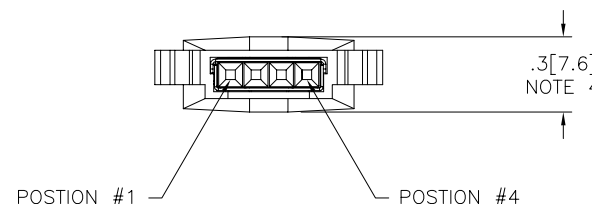
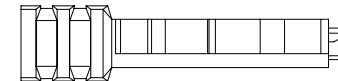
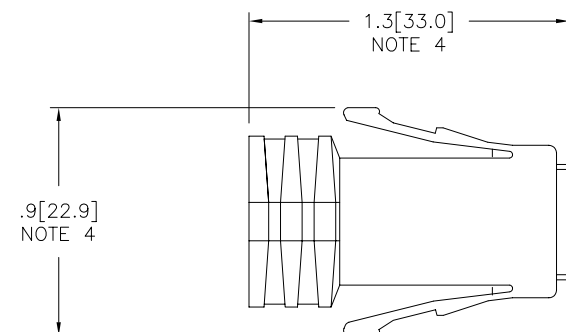


PRODUCT NUMBER  
SEE SHT. 2



mat'l. code				surface		tolerance	projection	product family
				ISO 1302		ISO 406 ISO 1101		LATCH-N-LOK
ltr	ecn no	dr	date	tolerances unless otherwise specified				
C	V91512	CGC	8/10/99	angles		.XX±.01/.3	INCH/MM	title
D	V91916	RGD	10/7/99		linear	XXX±.005/.13		1X4 LNL 360° SHIELDED
E	V92065	RGD	10/29/99	0°±2°		XXXX±.0020/.05	scale 1:1	PLUG CONN. KIT W/O PV'S
F	V01017	TFG	5/15/00	dr	M.HERNANDEZ	12/03/04		dwg no
G	V01093	TFG	7/6/00	engr	M. BARRIOS	12/03/04	sheet 1 of 3	74901
H	M04-0229	MHT	12/03/04	chr	M. BARRIOS	12/03/04	size	A3
J	M06-0365	AGS	9/20/06	oppd	M. BARRIOS	12/03/04		
sheet	revision	J	J	J				
index	sheet	1	2	3				

form: A3

1

2

3

4

5

6

3

4

5

6

1

2

3

4

5

6

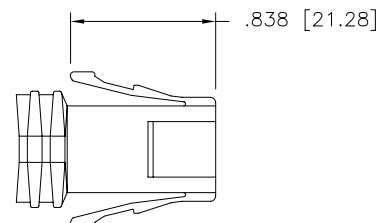
74901-6UVXLF

X EXTENDED LATCH OPTION

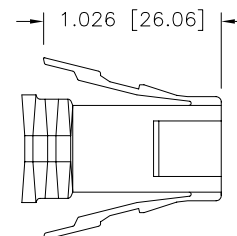
U	COLOR	OBS
01	LT-GRAY	OBS
02	OFF WHITE	OBS
03	DK. GRAY	OBS
04	BLACK	OBS
05	SLATE-GRAY	OBS
07	SILVER GRAY	
08	PEARL- WHITE	OBS
09	PEBBLE GRAY	

EXAMPLE

74901-607XLF: IS A 1x4 REAR EXIT PLUG  
IN SILVER GRAY WITH A CABLE EXIT  
HOLE SIZE OF .200 [5.08] CABLE RANGE ,  
ALSO WITH THE EXTENDED LATCH OPTION.



1x4 STANDARD



1x4 EXTENDED LATCH

mat'l. code				surface		tolerance	projection	product family
Itr	ecn	no	dr	ISO 1302		ISO 406	ISO 1101	LATCH-N-LOK
J				angles	linear	.XX±.01/.3	INCH/MM	
						XXX±.005/.13		
						XXXX±.0020/.051	scale 1:1	
				dr	M.HERNANDEZ	12/03/04		
				engr	M. BARRIOS	12/03/04		
				chr	M. BARRIOS	12/03/04		
				appd	M. BARRIOS	12/03/04		
				sheet	revision			
				index	sheet			



74901 A3

type Product Customer Drawing

1

2

3

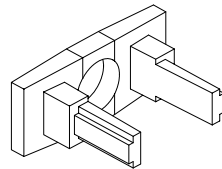
4

5

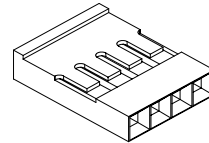
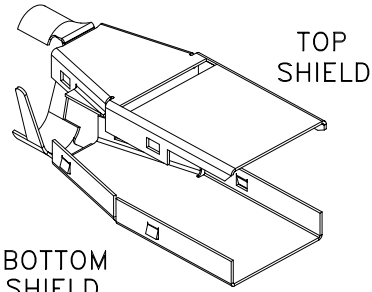
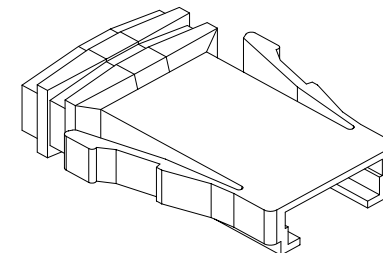
6

## NOTES:

1. EACH KIT CONTAINS ONE EACH OF THE FOLLOWING COMPONENTS  
LATCH-N-LOK PLUG  
LATCH-N-LOK END CAP  
MINI LATCH HOUSING  
360° SHIELD CANS.
2. COMPONENTS ARE BULK PACKAGED WITH 100 pcs. OF A COMPONENT PER BAG. PVC's MUST BE ORDERED SEPARATELY.
3. MATERIALS USED: PLUGS AND CAPS ARE MOLDED IN POLYCARBONATE. THE MINI LATCH HOUSING ARE MOLDED IN NYLON, COLOR IS BLACK. THE SHIELD CAN IS 3/4 HARD BRASS PLATED WITH 2.5um MIN. BRIGHT TIN. 1.0um MIN. NICKEL UNDERPLATE.
4. DIMENSIONS ARE APPROXIMATE AND REFLECT PLUG IN UNLATCHED STATE.
5. PART NUMBERS WITH LF IN THE END ARE LEAD FREE.
6. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.



REAR CAP

MINI  
LATCH  
HOUSINGTOP  
SHIELD  
BOTTOM  
SHIELD

PLUG FRONT

mat'l. code				surface	tolerance	projection	product family
				ISO 1302	ISO 406 ISO 1101		LATCH-N-LOK
ltr	ecn	no	dr	date	tolerances unless otherwise specified		
J					angles	.XX±.01/.3	INCH/MM
					linear	XXX±.005/.13	
					0°±2°	.XXXX±.0020/.051	scale 1:1
					dr	M.HERNANDEZ 12/03/04	
					engr	M. BARRIOS 12/03/04	
					chr	M. BARRIOS 12/03/04	
					appd	M. BARRIOS 12/03/04	
sheet		revision					
index		sheet					



form: A3

1

2

3

4

5

6