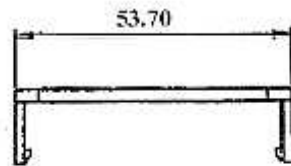
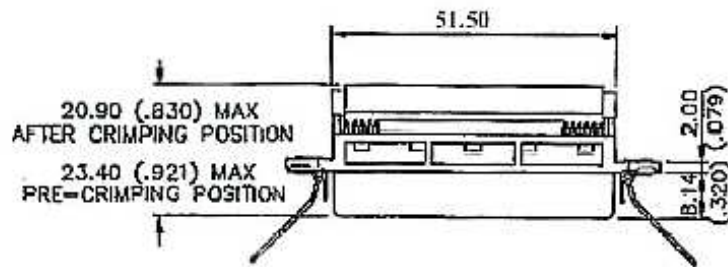
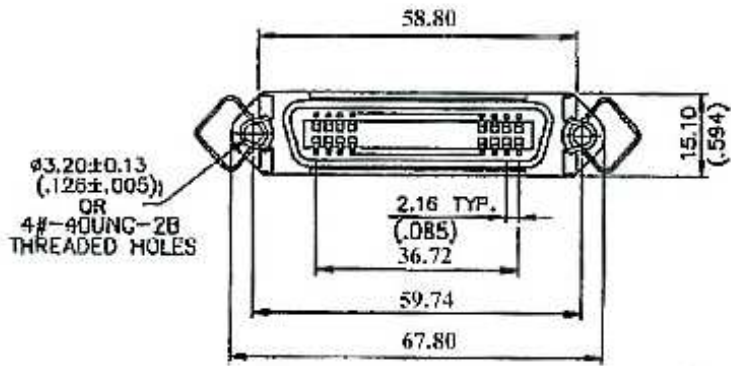
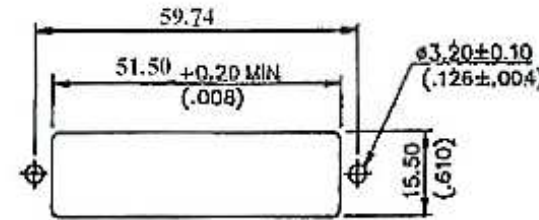


REV	ECN. NO.	APP	DATE
A	EDIÇÃO INICIAL		
B	NOVO CÓDIGO		

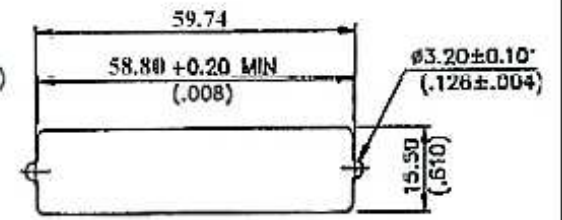


SPECIFICATIONS:

- .Current rating : 1A : AWG28/1, 2A : AWG26
- .Insulation resistance : $> 1000 M\Omega$
- .Dielectric withstanding volatge : 500V,at sea level
- .Operating temperature : $-55^{\circ}C \sim 105^{\circ}C$ (limited by cable)
- .Contact resistance : $\leq 20m\Omega$
- .Dielectric material : polyester resin & glass reinforced,UL 94V-0



RECOMMEND FRONT MOUNT PANEL



RECOMMEND REAR MOUNT PANEL

HOW TO ORDER:
CEN[36]IDC[F][][]R
1 2 3 4

- 1- N° of Contacts:
24, 36, 50
- 2- Contact Type:
(M)-Male
(F)-Female
- 3-Body Option:
(P)-All Plastic
(S)-Metal Shell

- 4- Accessories:
(SR)-With S/R
()-Without S/R



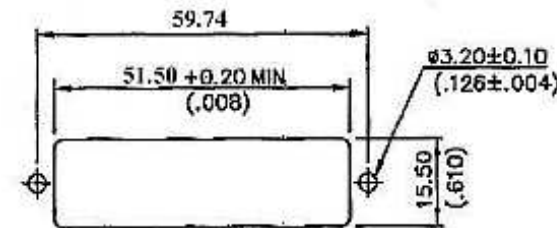
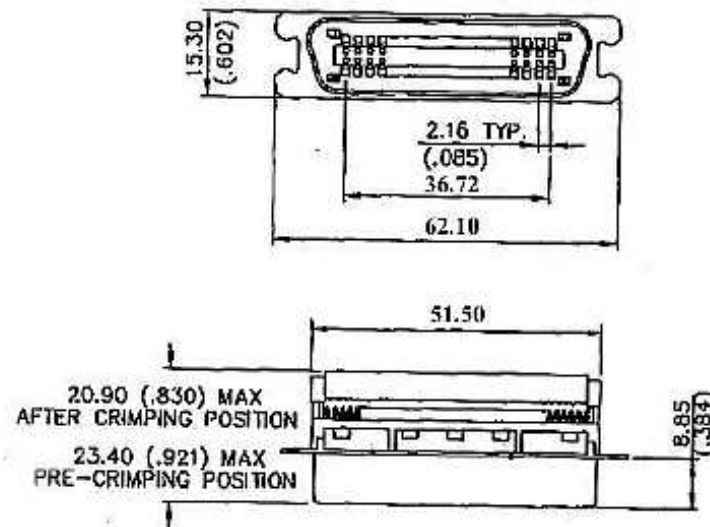
MATRIX TECNOLOGIA IND. E COM. LTDA.

UNIT	SCALE	TITLE	DATE
mm		CENTRONIC IDC TYPE FEMALE	JANUARY 2010
TOLERANCE: ± 0.25			APP. BY
		MATL	CHK. BY
		DWG. NO.	DR. BY Felipe

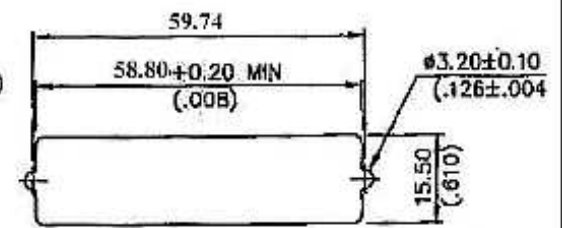
REV	ECN. NO.	APP	DATE
A	EDIÇÃO INICIAL		
B	NOVO CÓDIGO		

SPECIFICATIONS:

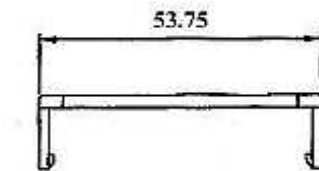
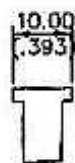
- .Current rating : 1A : AWG28/1, 2A : AWG26
- .Insulation resistance : $\geq 1000 \text{ M}\Omega$
- .Dielectric withstanding volatge : 500V,at sea level
- .Operating temperature : $-55^{\circ}\text{C} \sim 105^{\circ}\text{C}$ (limited by cable)
- .Contact resistance : $\leq 20\text{m}\Omega$



RECOMMEND FRONT MOUNT PANEL




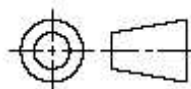
RECOMMEND REAR MOUNT PANEL



STRAIN RELIEF

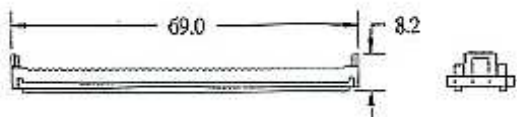
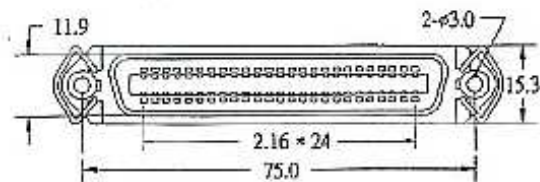
HOW TO ORDER:
CEN[36]IDC[M][][]R
1 2 3 4

- 1- N° of Contacts: 24, 36, 50
- 2- Contact Type: (M)-Male, (F)-Female
- 3- Body Option: (P)-All Plastic, (S)-Metal Shell
- 4- Accessories: (SR)-With S/R, ()-Without S/R

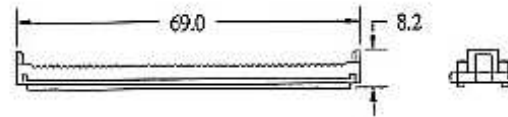
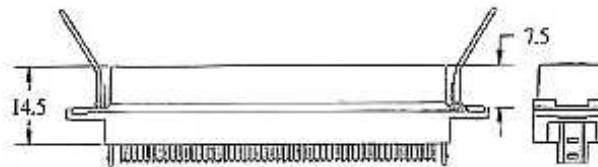
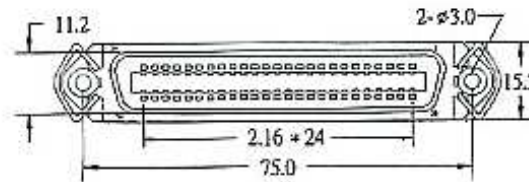
 MATRIX		MATRIX TECNOLOGIA IND. E COM. LTDA.	
UNIT mm	SCALE	TITLE	DATE JANUARY 2010
TOLERANCE: ± 0.25		CENTRONIC IDC TYPE MALE	APP. BY
		MATL	CHK. BY
DWG. NO.		DR. BY Felipe	

REV	ECN. NO.	APP	DATE
A	EDIÇÃO INICIAL		
B	NOVO CÓDIGO		

METAL TYPE



PLASTIC TYPE



SPECIFICATIONS

CURRENT RATING

1 AMP DC

CONTACT RESISTANCE

30 MILLIOHM MAX.

INSULATION RESISTANCE

1000 MEGOHM MIN.

DIELECTRIC VOLTAGE

500V AC FOR ONE MINUTE

OPERATING TEMPERATURE

-40°C TO 105°C

HOW TO ORDER:
CEN[50]IDC[F][][]R
1 2 3 4

1- N° of Contacts:

24, 36, 50

2- Contact Type:

(M)-Male

(F)-Female

3-Body Option:

(P)-All Plastic

(S)-Metal Shell

4- Accessories:

(SR)-With S/R

()-Without S/R



MATRIX TECNOLOGIA IND. E COM. LTDA.

UNIT	SCALE	TITLE	DATE
mm		CENTRONIC IDC TYPE FEMALE	JANUARY 2010
TOLERANCE: ±0.25			APP. BY
		MATL	CHK. BY
		DWG. NO.	DR. BY Felipe