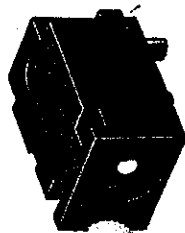


ELFA

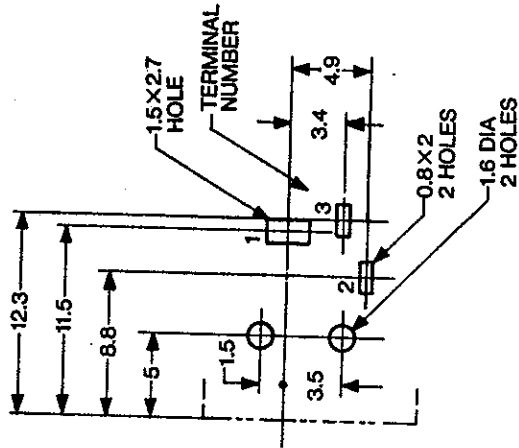
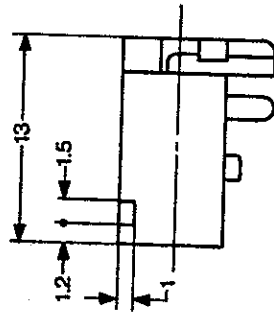
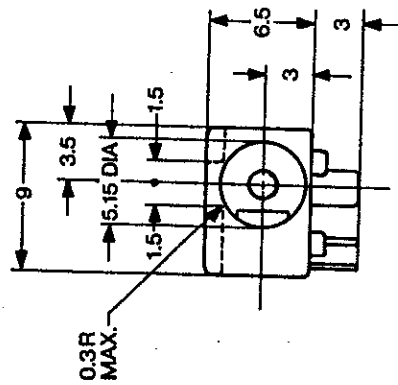
Alt mellan antenn och jord

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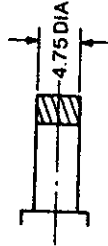
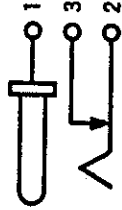
III ✱



HEC3110



Schematic



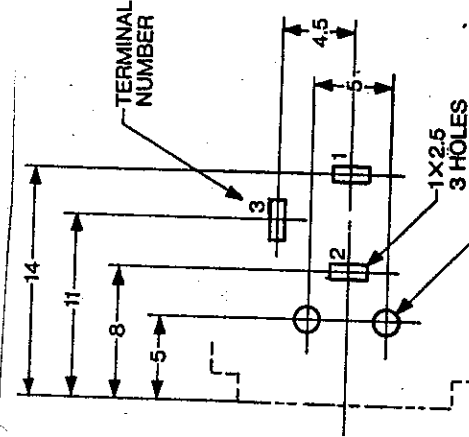
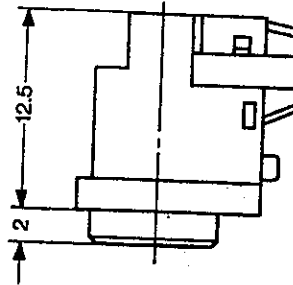
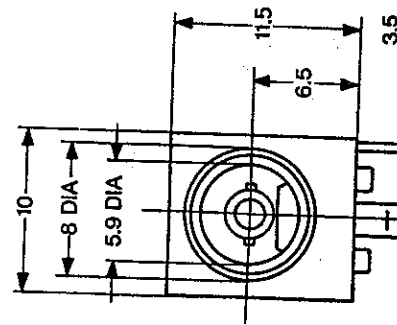
Mate Plug

HOLE LAYOUT
(BOTTOM VIEW)

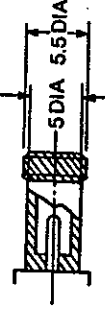
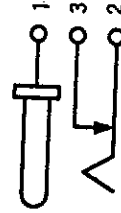
IV ✱



HEC3800

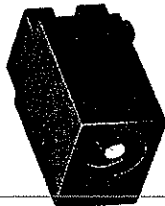


Schematic

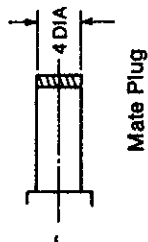
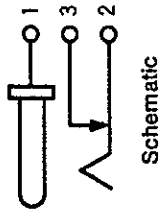
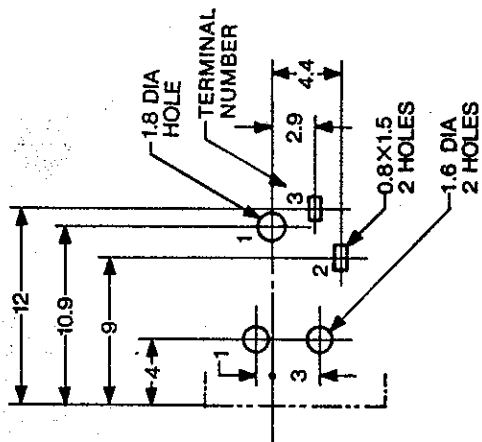
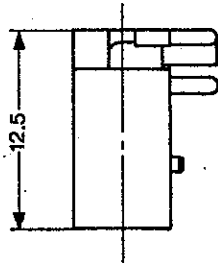
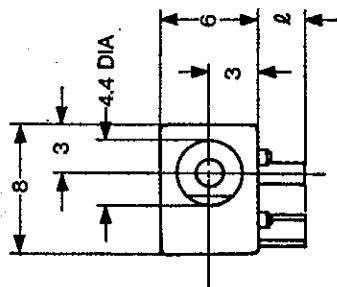


HOLE LAYOUT
(BOTTOM VIEW)

II *



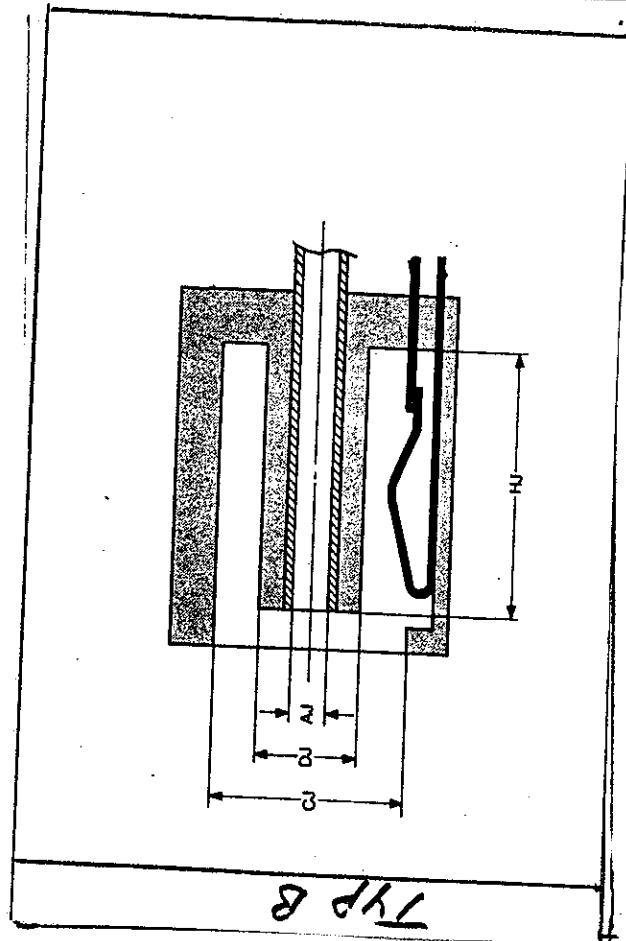
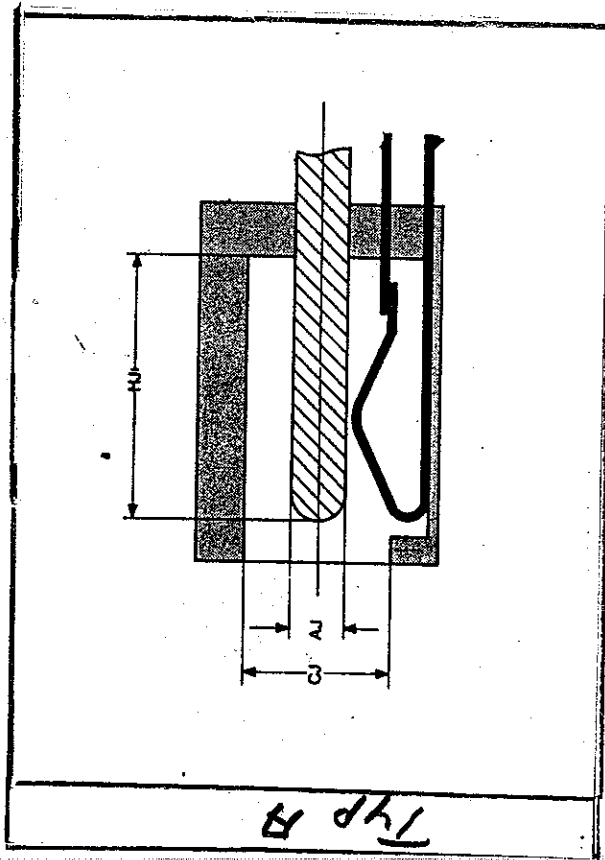
HEC3600



HOLE LAYOUT
(BOTTOM VIEW)

740109/SCP

HOLE LAYOUT
(BOTTOM VIEW)



Klass	Typ	ØB	ØJ	DJ
I	A	$\phi 2.75^{+0.15}_0$	$\phi 0.65^{+0.15}_0$	—
II	A	$\phi 4.4^{+0.15}_0$	$\phi 1.65^{+0.15}_0$	—
III	A	$\phi 5.15^{+0.15}_0$	$\phi 1.65^{+0.15}_0$	—
IV	B	$\phi 5.9^{+0.15}_0$	$\phi 1.05^{+0.15}_0$	$\phi 3.0 \text{ MAX.}$

42-053-40
-053-73

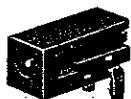
Chassidon

Spänningsomr.

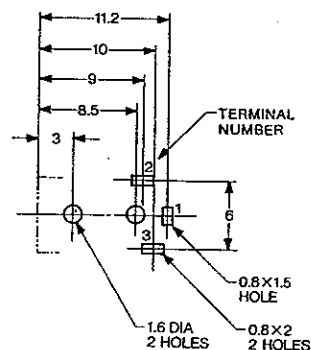
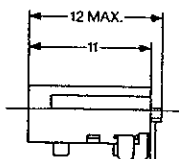
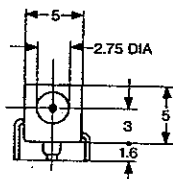
* Klass I: 0 - 3.15 V
II: 3.15 - 6.3 V
III: 6.3 - 10.4 V
IV: 10.4 - 13.5 V

Contact resistance: 30 mΩ or less
Insulation resistance: 100 MΩ or more at 500V DC
Dielectric strength: 500 V AC for 1 minute

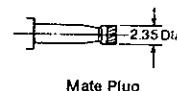
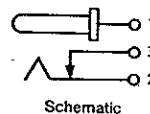
* I



HEC3300



HOLE LAYOUT
(BOTTOM VIEW)

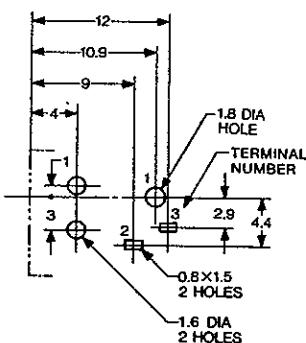
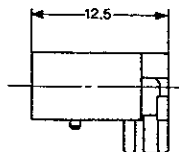
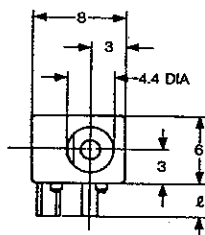


Mate Plug

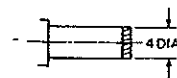
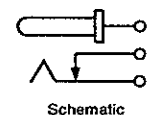
II *



HEC3600



HOLE LAYOUT
(BOTTOM VIEW)



Mate Plug

ETEA

Allt mellan antenn och jord
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42-053-40
-053-73

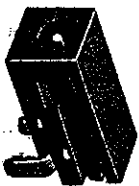
Chassiden

Spänningssomr.

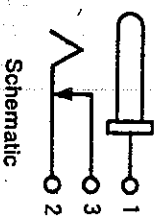
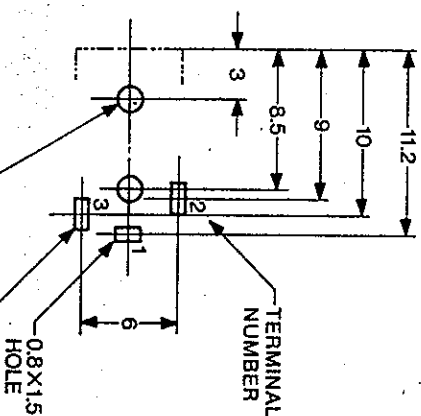
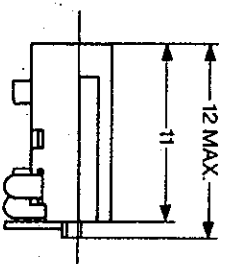
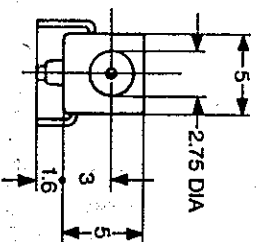
* Klasse I : 0 - 3,15 V
II : 3,15 - 6,3 V
III : 6,3 - 10,4 V
IV : 10,4 - 13,5 V

Contact resistance : 30 mΩ or less
Insulation resistance : 100 MΩ or more at 500V DC
Dielectric strength : 500 V AC for 1 minute

* I



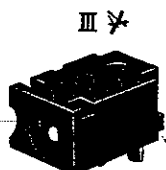
HEC3300



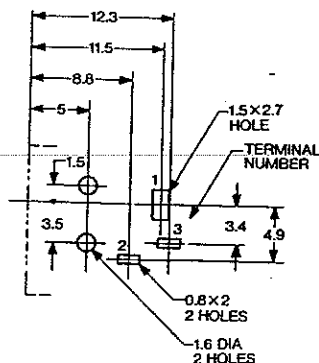
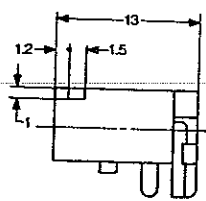
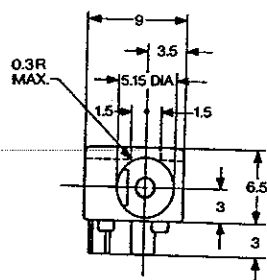
ELFA

Allt mellan antenn och jord

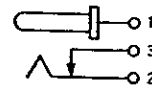
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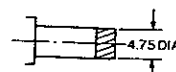
HEC3110



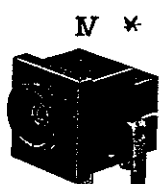
HOLE LAYOUT
(BOTTOM VIEW)



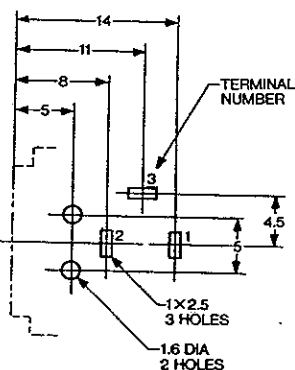
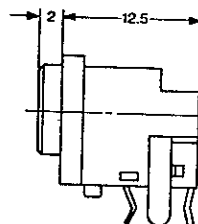
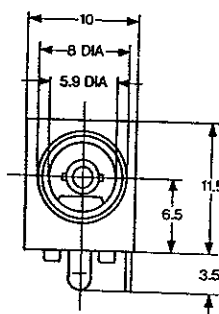
Schematic



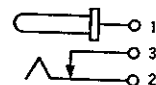
Mate Plug



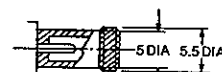
HEC3800



HOLE LAYOUT
(BOTTOM VIEW)

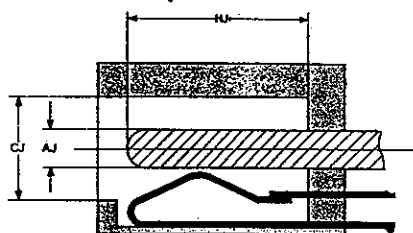


Schematic

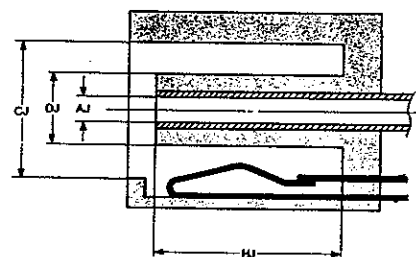


Mate Plug

Typ A



Typ B



Klass	Typ	CJ	AJ	DJ
I	A	$\phi 2.75^{+0.15}_0$	$\phi 0.65^{0}_{-0.1}$	—
II	A	$\phi 4.4^{+0.15}_0$	$\phi 1.65^{0}_{-0.1}$	—
III	A	$\phi 5.15^{+0.15}_0$	$\phi 1.65^{0}_{-0.1}$	—
IV	B	$\phi 5.9^{+0.15}_0$	$\phi 1.05^{+0.1}_0$	$\phi 3.0\text{MAX.}$