

## Low Frequency ATE – 9100 unit

CKE measuring bridge “KM” [55.0205.0117.0]:



R measuring bridge “RM” [55.0205.0118.0]:



LF switching board “AZU” [55.0205.0119.0]:



LF communication board “CPU” [55.0205.0116.0]:



## Cobalt

Pin Cobalt 11.6mm [55.0180.0189.0]



Spring for Cobalt pin [55.0130.0260.0]



Ground pin for Cobalt [55.0130.0272.0]

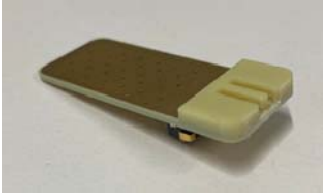


Support for ground pin for Cobalt [55.0130.0277.0]





Test head type for Cobalt DA  
[55.0205.0134.0]



Test head for AESA COBALT DA with curved contacts  
[55.0205.0150.0]



## Vega

Test head for AESA VEGA 750 MHz black-blue  
[50.0001.0080.0]



Test head for AESA VEGA 750 MHz red-blue  
[50.0001.0086.0]



### Vega heads OSL – 3 relays – Baluns 005

- [50.0001.0080.0] Test head for AESA VEGA 750 MHz black-blue
- [50.0001.0081.0] Test head for AESA VEGA 1.2 GHz black-yellow
- [50.0001.0082.0] Test head for AESA VEGA 2.0 GHz black-pink

### Vega heads OSL – 3 relays – Baluns 110

- [50.0001.0083.0] Test head for AESA VEGA 750 MHz green-blue
- [50.0001.0084.0] Test head for AESA VEGA 1.2 GHz green-yellow
- [50.0001.0085.0] Test head for AESA VEGA 2.0 GHz green-pink

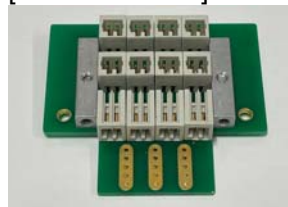
### Vega heads OS – 2 relays – Baluns 005

- [50.0001.0086.0] Test head for AESA VEGA 750 MHz red-blue
- [50.0001.0087.0] Test head for AESA VEGA 1.2 GHz red-yellow
- [50.0001.0088.0] Test head for AESA VEGA 2.0 GHz red-pink

LF connecting board for Vega type “25A”  
[55.0205.0074.0]



LF connecting board for Vega type “40B”  
[55.0205.0051.0]



Golden Wago female connector [50.0100.0012.0]



Wago Tool [50.0300.0001.0]



## Phoenix

Phoenix Test heads [55.0205.0081.0]



Connecting Knife for Phoenix [55.0160.0005.0]

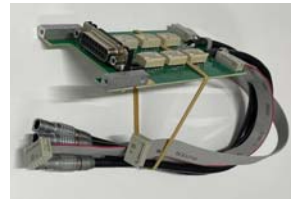


## SemaCare

SemaCare connecting block 1 Quad [50.0001.0063.0]



SemaCare Test head [55.0205.0132.0]

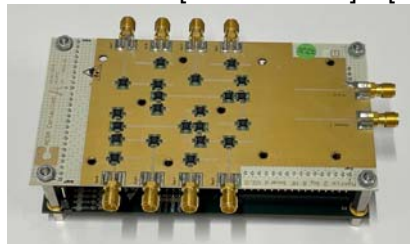


## Lyra

Test head for Lyra [55.0205.0173.0]



Hecate Matrix [55.0205.0168] + [55.0205.0169.0]



## ATE General

Command board type Wago [55.0205.0156.0]



Mother board type Lemo [55.0205.0087.0]



Command board type 9400.06C [55.0205.0008.0]

Hydra communication board [50.0200.0023.0]



HF relay 2 Positions [55.0120.0151.0]



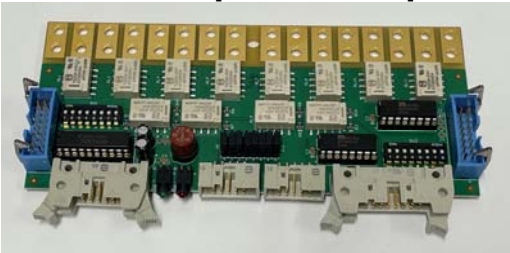
U-shaped rigid cable type N-N [50.0100.0014.0]



Set of fuse and IC's [50.0900.0001.0]



LFT knives board [55.0205.0142.0]



HF relay 8 Pos. not terminated [55.0120.0161.0]  
HF relay 8 Pos. terminated [55.0120.0160.0]



CM Termination for coupling Attenuation [55.0001.0008.0]



XL knife for LFT [51.0160.0010.0]

