3070-104A

Information Only Service Note

Supersedes: 3070-104

E9905G-AS2 Convert system for Asynchronous 2 modules E9905G-AS3 Convert system for Asynchronous 2 modules activation E9905G-KC1 Hardware for Regional Specific Requirement E9903G-KC1 Hardware for Regional Specific Requirement

Serial Numbers: All Manufacturing ID Number: NA

[The Problem]

EMC covers E9901-00204(Right Bottom Cover – Bristol) and E9901-00205(Left Bottom Cover – Bristol not able to pre-install at factory before shipment.

This issue affects only asynchronous options: E9905G-AS2, E9905G-AS3, E9905G-KC1 and E9903G-KC1.

Parts Required:

P/N Description Qty.

NONE

ADMINISTRATIVE INFORMATION

[[]] Calibration Required[x] Calibration NOT RequiredCalibration NOT Required

PRODUCT LINE: PL80 AUTHOR: KW Lee

ADDITIONAL INFORMATION:



Situation:

Factory installation of EMC covers E9901-00204(Right Bottom Cover – Bristol) and E9901-00205(Left Bottom Cover – Bristol) will obstruct the access to the M8 screw that secure the Testhead from moving during shipment. As such, both E9901-00204 and E9901-00205 will not be pre-installed at factory before shipment.

Solution/Action:

EMC covers E9901-00204and E9901-00205 will be packed into accessory box for shipment.



Picture1: Yellow box indicates the position of the EMC covers in the accessory box.

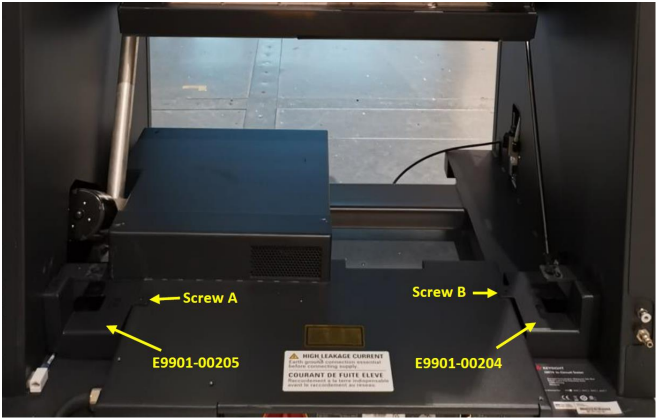


Picture2: Photo of E9901-00205 and E9901-00204

Field support engineer is required to install the covers after removing the M8 screw from the Testhead after installation. Follow the instructions below to install the covers.

Installation:

- 1. Remove the 2 pcs of M8 screws are removed from the Testhead.
- 2. Turn On the PDU and rotate the Testhead into service position.
- 3. Remove the screw A and B as indicate below.
- 4. Install E9901-00204 and E9901-00205 on the position shown in Picture3.
- 5. Secure with screw A and B accordingly. Installation is complete.



Picture3: Installation of E9901-00205 and E9901-00204

Revision History:

Revision	
10 Mar 2023 01 Lee KwanWee As Published	
23 Mar 2023 02 Lee KwanWee Add E9903G-KC1 to affected proc	luct numbers