NOTE: 1) A) FROM THE PREVIOUSLY INSTALLED DOOR MOUNTED SENSOR HARNESS (20.5215.02) CONNECTED AT THE DP-HUB LOCATION MARKED DM1, CUT THE ORANGE AND ORANGE/BLACK WIRES (LEAVING ENOUGH LENGTH FOR SPLICING) FROM 8-PIN CONNECTOR.
B) ROUTE THE PINK AND GREEN/BLACK LOOSE WIRES FROM THE PREVIOUSLY INSTALLED CU2 TO DP-HUB WIRING HARNESS (20.5246) FROM THE CU2 TO DP-HUB AND SPLICE THE PINK TO ORANGE AND SPLICE THE ORANGE/BLACK TO GREEN/BLACK.

NOTE: 2) SEE NOTE #1

NOTE: 3) SEE NOTE #2

NOTE: 4) SEE NOTE #3

NOTE: 5) SEE NOTE #4

NOTES:
2. SET BODYGUARD OUTPUT CONFIGURATION TO VALUE "2"
3. KNOWING ACT DEVICE (ANY DRY CONTACT SWITCH) CAN BE CONNECTED TO THE AUX. INPUT. WHEN "FA" ON DP-HUB TO IS SET TO "01" AUX INPUT IS REQUIRED FOR INITIAL ACTIVATION.
4. THIS PCB WILL BE MOUNTED IN THE SAFETY SIDE SUPER SCAN HOUSING.


WEB: WWW.BEASENSORS.COM

TITLE: BESAM SM 900 SINGLE (CU-2) W/ EDPS

NOTES:

2. SET BODYGUARD OUTPUT CONFIGURATION TO VALUE "2"
3. KNOWING ACT DEVICE (ANY DRY CONTACT SWITCH) CAN BE CONNECTED TO THE AUX. INPUT. WHEN "FA" ON DP-HUB TO IS SET TO "01" AUX INPUT IS REQUIRED FOR INITIAL ACTIVATION.
4. THIS PCB WILL BE MOUNTED IN THE SAFETY SIDE SUPER SCAN HOUSING.


WEB: WWW.BEASENSORS.COM

NOTES:

2. SET BODYGUARD OUTPUT CONFIGURATION TO VALUE "2"
3. KNOWING ACT DEVICE (ANY DRY CONTACT SWITCH) CAN BE CONNECTED TO THE AUX. INPUT. WHEN "FA" ON DP-HUB TO IS SET TO "01" AUX INPUT IS REQUIRED FOR INITIAL ACTIVATION.
4. THIS PCB WILL BE MOUNTED IN THE SAFETY SIDE SUPER SCAN HOUSING.


WEB: WWW.BEASENSORS.COM

NOTES:

2. SET BODYGUARD OUTPUT CONFIGURATION TO VALUE "2"
3. KNOWING ACT DEVICE (ANY DRY CONTACT SWITCH) CAN BE CONNECTED TO THE AUX. INPUT. WHEN "FA" ON DP-HUB TO IS SET TO "01" AUX INPUT IS REQUIRED FOR INITIAL ACTIVATION.
4. THIS PCB WILL BE MOUNTED IN THE SAFETY SIDE SUPER SCAN HOUSING.


WEB: WWW.BEASENSORS.COM

NOTES:

2. SET BODYGUARD OUTPUT CONFIGURATION TO VALUE "2"
3. KNOWING ACT DEVICE (ANY DRY CONTACT SWITCH) CAN BE CONNECTED TO THE AUX. INPUT. WHEN "FA" ON DP-HUB TO IS SET TO "01" AUX INPUT IS REQUIRED FOR INITIAL ACTIVATION.
4. THIS PCB WILL BE MOUNTED IN THE SAFETY SIDE SUPER SCAN HOUSING.


WEB: WWW.BEASENSORS.COM

NOTES:

2. SET BODYGUARD OUTPUT CONFIGURATION TO VALUE "2"
3. KNOWING ACT DEVICE (ANY DRY CONTACT SWITCH) CAN BE CONNECTED TO THE AUX. INPUT. WHEN "FA" ON DP-HUB TO IS SET TO "01" AUX INPUT IS REQUIRED FOR INITIAL ACTIVATION.
4. THIS PCB WILL BE MOUNTED IN THE SAFETY SIDE SUPER SCAN HOUSING.


WEB: WWW.BEASENSORS.COM