NOTES:
1) FOR KNOWING ACT INSTALLATIONS SET "FA" TO "01". AUX INPUT WILL BE PRIMARY ACTIVATION AND QUADSCANS AND/OR EAGLES BECOME SECONDARY ACTIVATION
2) SECOND BODYGUARD AND EAGLE ARE USED PRIORLY ON DUAL EGRESS APPLICATIONS. USE OPTIONAL DAUL EGRESS HARNESS P/N US02-0583-09.
3) FOR PAIRS ENSURE THAT THE SYNC. CABLE IS CONNECTED BETWEEN THE CONTROLS.
4) ENSURE THAT "FL" IS SET TO "01" (NEW DATA) ON THE CUHub-R AND "F1" IS SET TO "1" (NEW DATA) ON THE BODYGUARD.
5) A) MODULE CONNECTED TO CUHub-R BECOMES THE MASTER MODULE ALL OTHERS WILL BE SLAVE MODULES
B) MODULES ON SAFETY SIDE MUST HAVE DIP SW. 1 ON. THEY WILL USE RELAY 1 AND WILL HAVE A RED LED WHEN IN DETECTION.
C) MODULES ON APPROACH SIDE MUST HAVE DIP SW. 1 OFF. THEY WILL USE RELAY 2 AND WILL HAVE A GREEN LED WHEN IN DETECTION.
D) MASTER/SLAVE - SLAVE/SLAVE CABLES CAN BE PLUGGED INTO EITHER END OF THE MODULES. MASTER DOES NOT HAVE TO BE AT THE END OF THE CHAIN AND COULD HAVE A SLAVE MODULE ON BOTH SIDES OF IT.


100 ENTERPRISE DRIVE
PITTSBURGH, PA 15275
PHONE: (412) 249-4100
FAX: (412) 249-4101
EMAIL: www.beasensors.com

TITLE: BESAM SM 900 (CU-2) CUHubR WITH EAGLE, BODYGUARD AND QUADSCANS

SIZE: DRAWN BY: REV BY: PART NO:
A 80.0339
SCALE: DATE: SHEET
NONE 18 JAN. 2011 1 OF 1