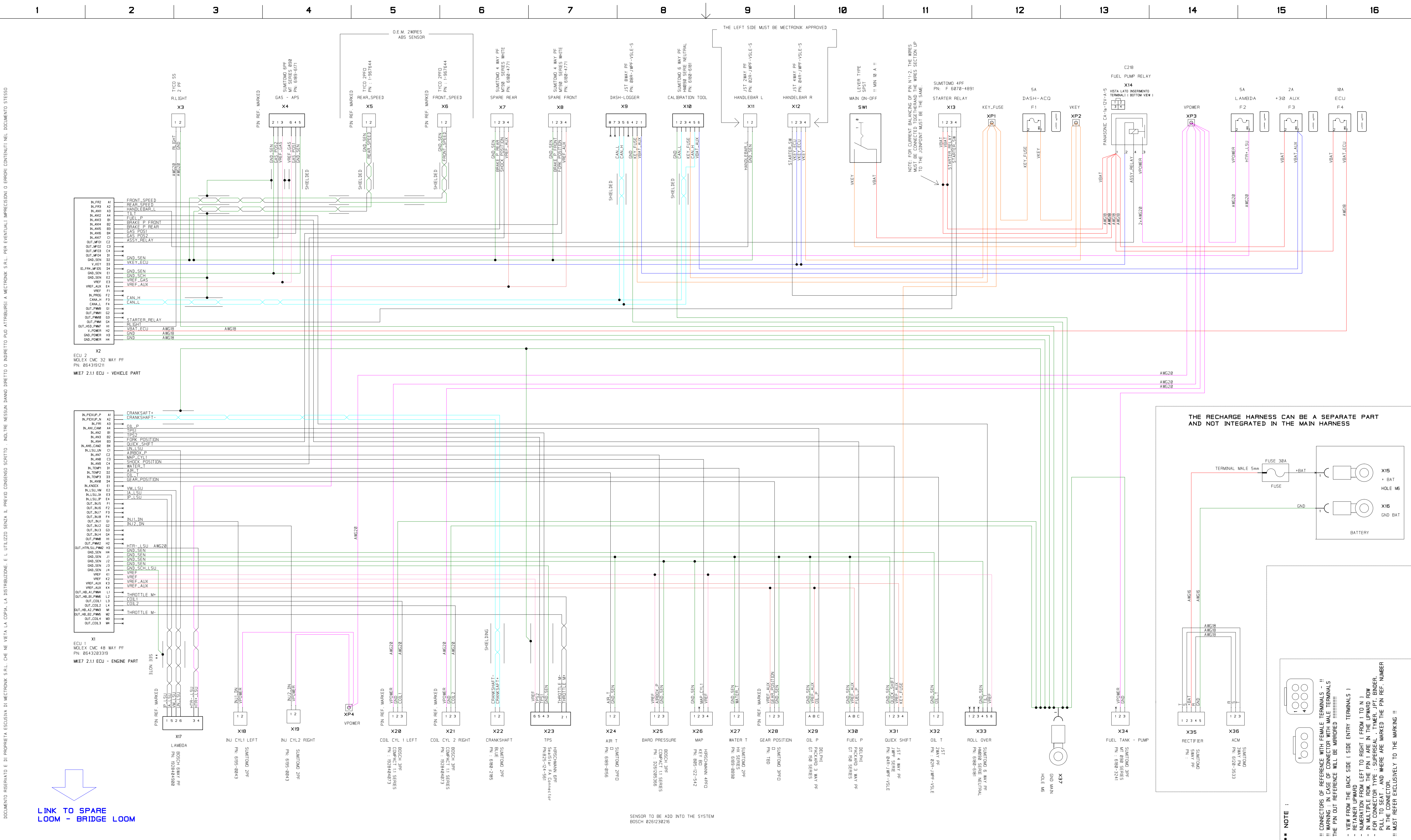


DOCUMENTO RISERVATO E DI PROPRIETA' ESCLUSIVA DI MECTRONIK S.R.L. CHE NE VE' LA COPIA. LA DISTRIBUZIONE E' L'UTILIZZO SENZA IL PREVILO CONSENSO SCRITTO. INOLTRE NESSUN DAIETTO D'INDIRETTO PUO' ATTRIBUIRSI A MECTRONIK S.R.L. PER EVENTUALI IMPRESSIONI O ERRORI CONTENUTI NEL DOCUMENTO STESSE

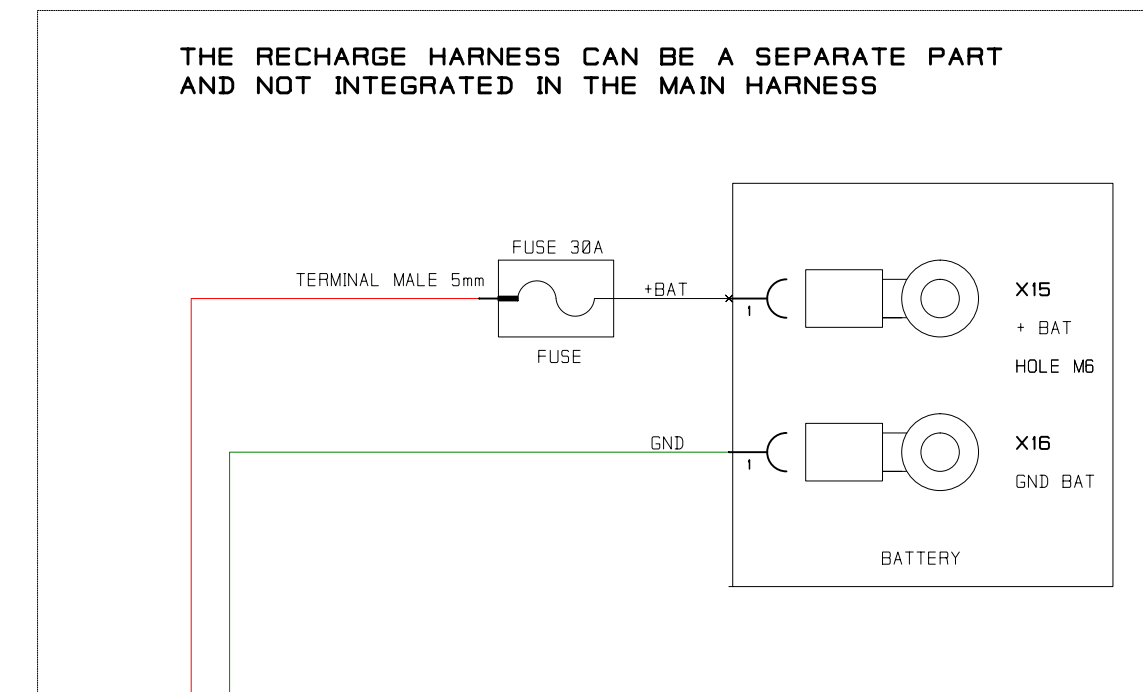
[LINK TO SPARE LOOM - BRIDGE LOOM](#)



BUILDING NOTES: NOTE SULLA COSTRUZIONE: Unless otherwise specified. Use AWG22 cables * THE SHIELDED AND TWISTED PAIR CABLE FOR THE ABS SENSOR IS MANDATORY. THE POWER SUPPLY LINE IS DESIGNED BY THE HALL SENSOR USE 1.3 WIRES TYPE IS REQUIRED. KEEP THE WIRE UP TO THE END OF SENSORS PATH AND DONT CONNECTED TO THE CONNECTORS ** USE OF THE SHIELDED CABLE FOR SIGNALS IS MANDATORY PFR THE HEATER THE TWISTED PAIR CABLE IS MANDATORY	SYMBOL OR CODE DRAW NOTES: NOTE SUI CODICI O SUI SIMBOLI DEL DISEGNO: SYMBOL : X : Connector XP : Bond Point F : Automotive Fuse RL : Automotive Relay PF : Female Terminal Type PM : Male Terminal Type PIN REF. MARKED -> USE THE PIN REFERENCE MARKED IN THE CONNECTORS BODY	MODIFICATION: MODIFICA:	DESIGNED: PROGETTISTA:	DATE: DATA:	NOTE:	DESIGNED: PROGETTISTA: claudio DATE: DATA: 25/08/2022 CHECKED: CONTROLLATO: PROJECT: B-136-E-250822-001_KRAMER_LP2-RR_KTMB88.scm PROGGETTO:	 Copyright ALL RIGHT RESERVED DRAW CODE : B-136-E-250822-001_KRAMER_LP2-RR_KTMB88.scm CODICE DISEGNO:
PROJECT: B-136-E-250822-001_KRAMER_LP2-RR_KTMB88.scm PROGGETTO:	SYMBOL : X : Connector XP : Bond Point F : Automotive Fuse RL : Automotive Relay PF : Female Terminal Type PM : Male Terminal Type PIN REF. MARKED -> USE THE PIN REFERENCE MARKED IN THE CONNECTORS BODY	MODIFICATION: MODIFICA:	DESIGNED: PROGETTISTA:	DATE: DATA:	NOTE:	DESIGNED: PROGETTISTA: claudio DATE: DATA: 25/08/2022 CHECKED: CONTROLLATO: PROJECT: B-136-E-250822-001_KRAMER_LP2-RR_KTMB88.scm PROGGETTO:	 Copyright ALL RIGHT RESERVED DRAW CODE : B-136-E-250822-001_KRAMER_LP2-RR_KTMB88.scm CODICE DISEGNO:

NOTE :

- !! CONNECTORS OF REFERENCE WITH FEMALE TERMINALS - !!
- !! WARNING : IN CASE OF CONNECTOR WITH MALE TERMINALS THE PIN OUT REFERENCE WILL BE WROTHED !!!!!!!!!!!!!!!
- VIEW FROM THE BACK SIDE (SIDE ENTRY TERMINALS)
- RETAINER UPWARD
- IN MULTIPLE FROM LEFT TO RIGHT (FROM 1 TO N)
- IN MULTIPLE FROM THE PIN 1 ARE IN THE UPWARD FROM LEFT TO SEALS AND WHERE ARE MARKED THE PIN REF. NUMBER IN THE CONNECTOR. AND WHERE ARE MARKED THE PIN REF. NUMBER !! MUST REFER EXCLUSIVELY TO THE MARKING !!



SENSOR TO BE ADD INTO THE SYSTEM
 BOSCH 8261230216

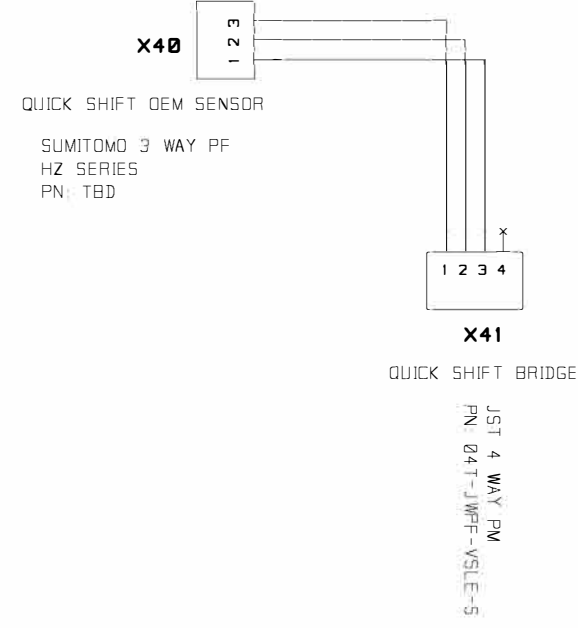
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

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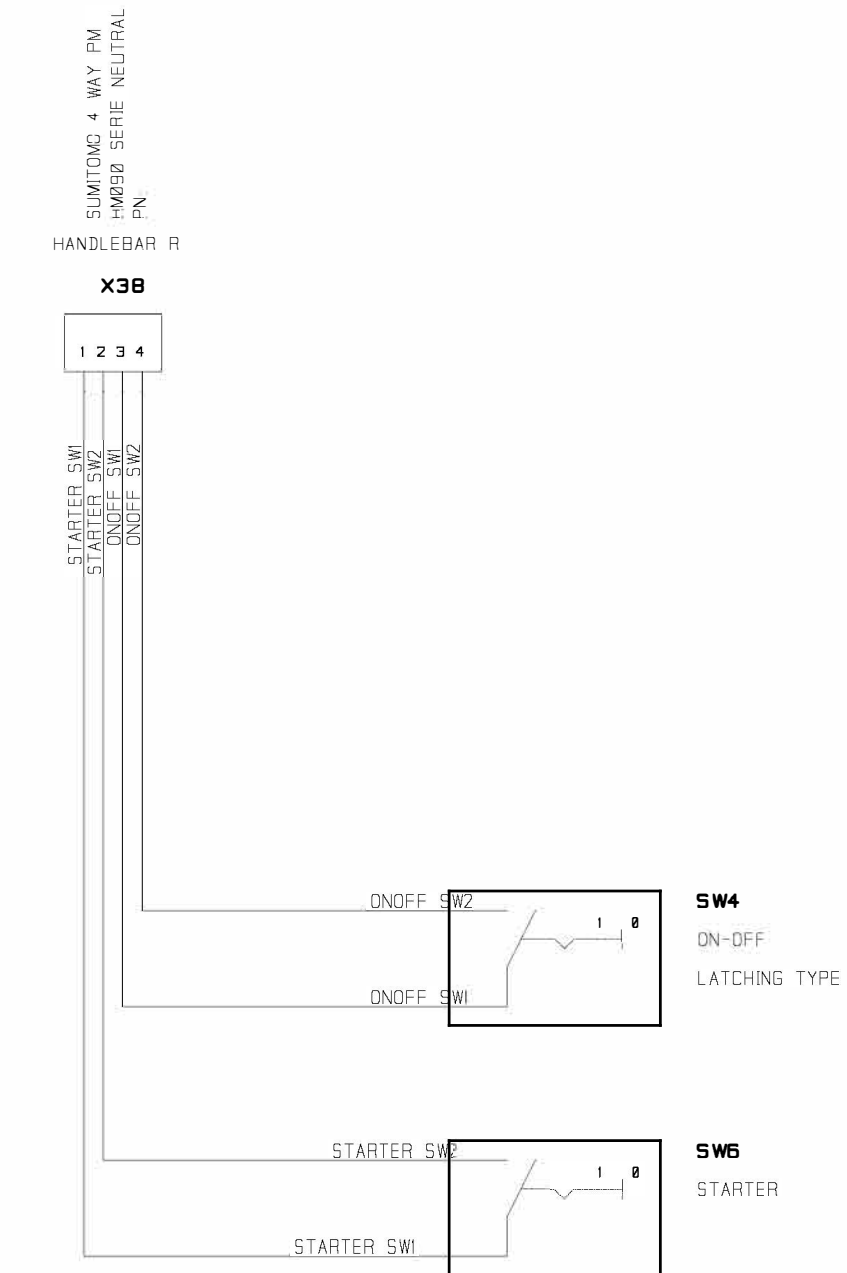
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DASHBOARD BRIDGE MECTRONIK

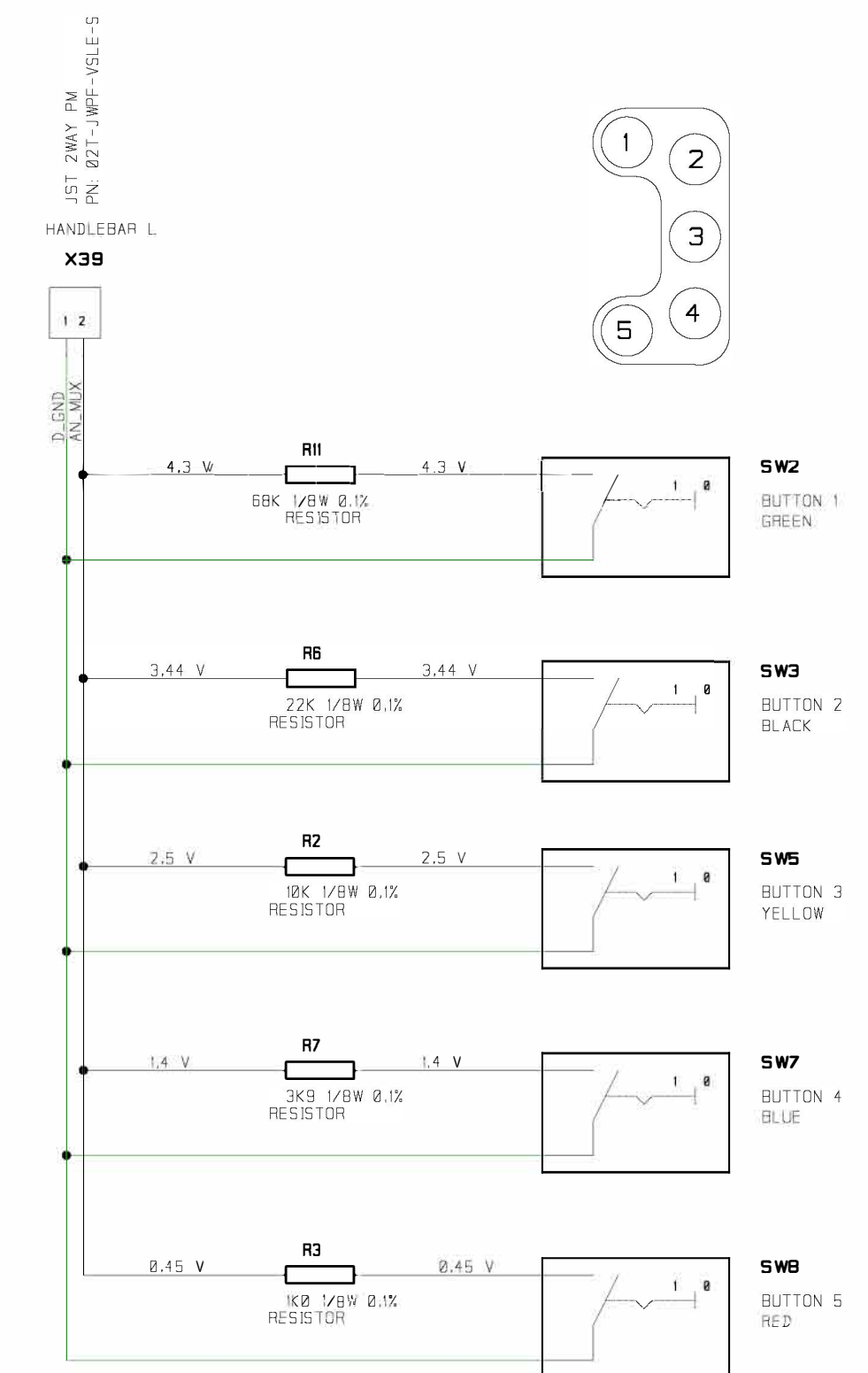
DASHBOARD BRIDGE AIM



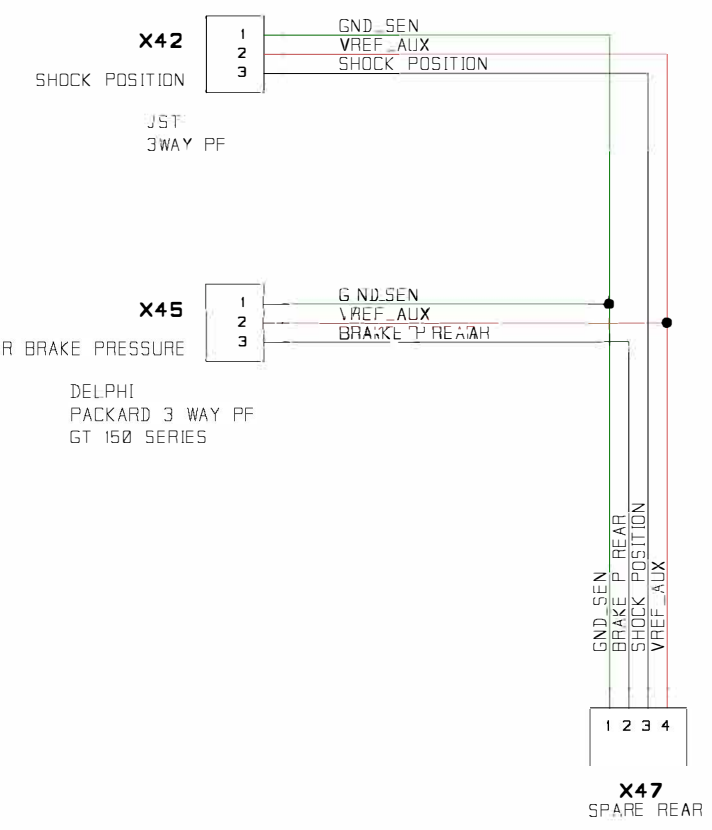
BRIDGE FOR OEM QUICKSHIFTER



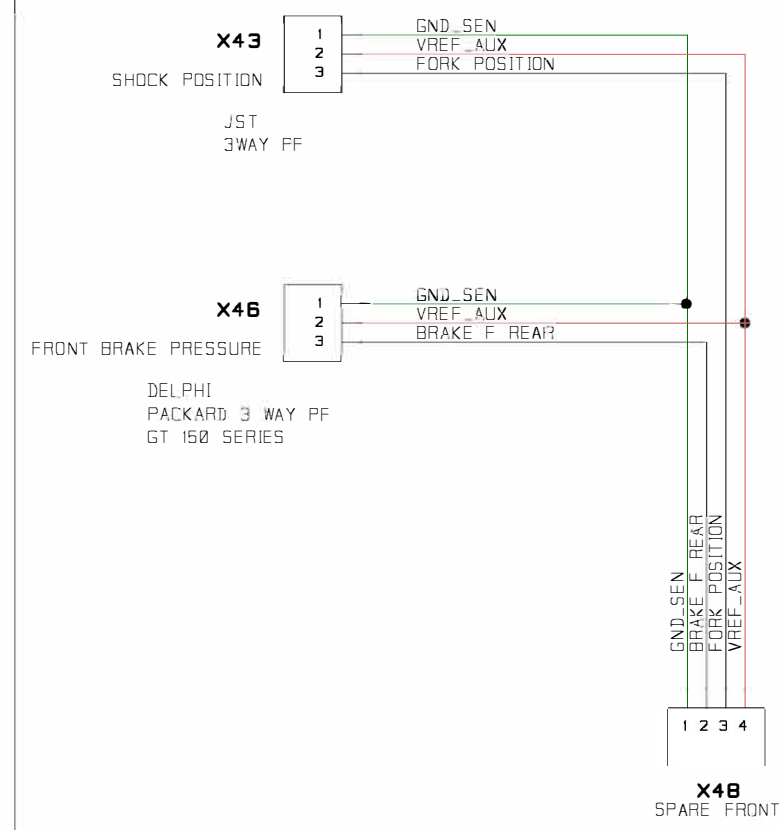
HANDLEBAR RIGHT - BUTTONS LOOM (WSS 2019 TYPE)



HANDLEBAR LEFT - BUTTONS LOOM (15 BUTTONS TYPE HBS_LL5 - PRD0052)

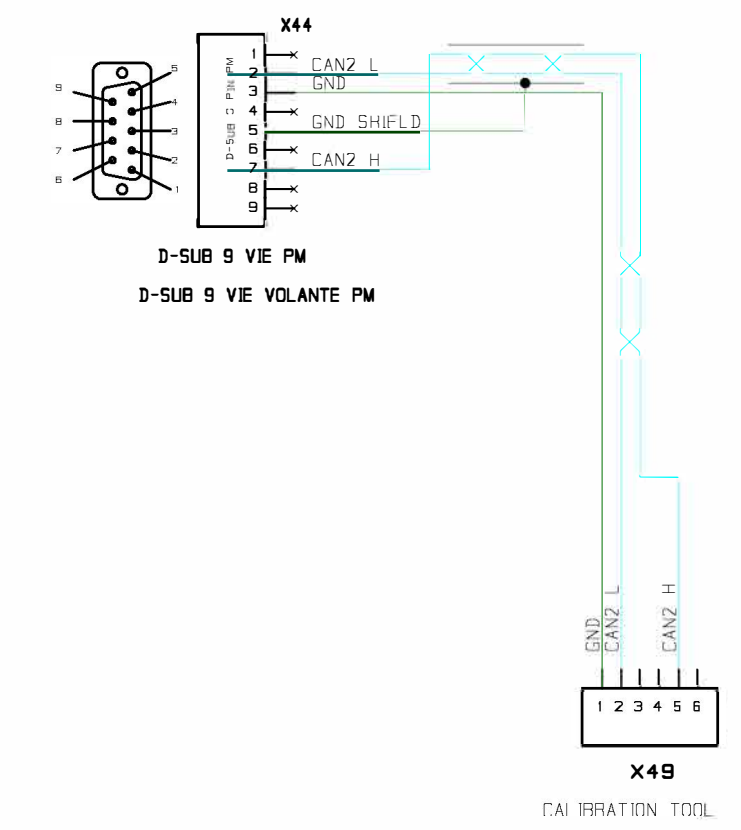


REAR SPARE



FRONT SPARE

!!! REAR AND FRONT BRIDGE ARE SAME AND CAN BE USED IN THE SAME WAY



PC INTERFACE

NOTE :

- !! CONNECTORS OF REFERENCE WITH FEMALE TERMINALS !!
- !! WARNING : IN CASE OF CONNECTOR WITH MALE TERMINALS THE PIN OUT REFERENCE WILL BE INVERTED !!
- VIEW FROM THE BACK SIDE (SIDE ENTRY TERMINALS)
- RETAINER UPWARD
- IN MULTIPLE FROM LEFT TO RIGHT (FROM 1 TO N)
- IN MULTIPLE FROM THE PIN 1 ARE IN THE UPWARD ROW
- FULL TO SEAT AND WHERE ARE MARKED THE PIN REF. NUMBER IN THE CONNECTOR.
- !! MUST REFER EXCLUSIVELY TO THE MARKING !!

BUILDING NOTES:
NOTE SULLA COSTRUZIONE:

SYMBOL OR CODE DRAW NOTES:
NOTE SUI CODICI O SUI SIMBOLI DEL DISEGNO:

MODIFICATION: MODIFICA: **DESIGNED:** PROGETTISTA: **DATE:** DATA: **NOTE:**

DESIGNED: c.bredic **DATE:** 25/09/2022

PROGETTISTA: **DATE:**

CHECKED: **DATE:**

CONTROLLATO: **DATE:**

PROJECT: B-136-E-250022-001_KRAMER_LP2-RR_KTMBR8.scp

PROGETTO: **CODICE DISEGNO:**

SHEET TITLE : AUX LOOM

NOME DEL FOGLIO: **VERSIONE:** 1.1

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KRAMER
MOTORCYCLES

DRAW CODE : B-136-E-250022-001_KRAMER_LP2 **PAGE:** 180.scp
CODICE DISEGNO: **PAGINA :** 2 OF 2

SHEET SIZE : A3
DIMENSIONE FOGLIO : A3

Unless otherwise specified, Use AWG22 cables

FOR SHORT CANBUS CABLE THE SHIELDED IS OPTION TWISTED PAIR IS MANDATORY

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16