




30<132
0.35
RT/BR




R2*1B
K-CAN2_H
0.35
GE/BR

K-CAN2_L
0.35
GE/RT



23

6





X246*1B
K-CAN2_H
0.35
GE/BR

K-CAN2_L
0.35
GE/RT


A88*1B
31
0.35
BR

X378*1V

A88*1B