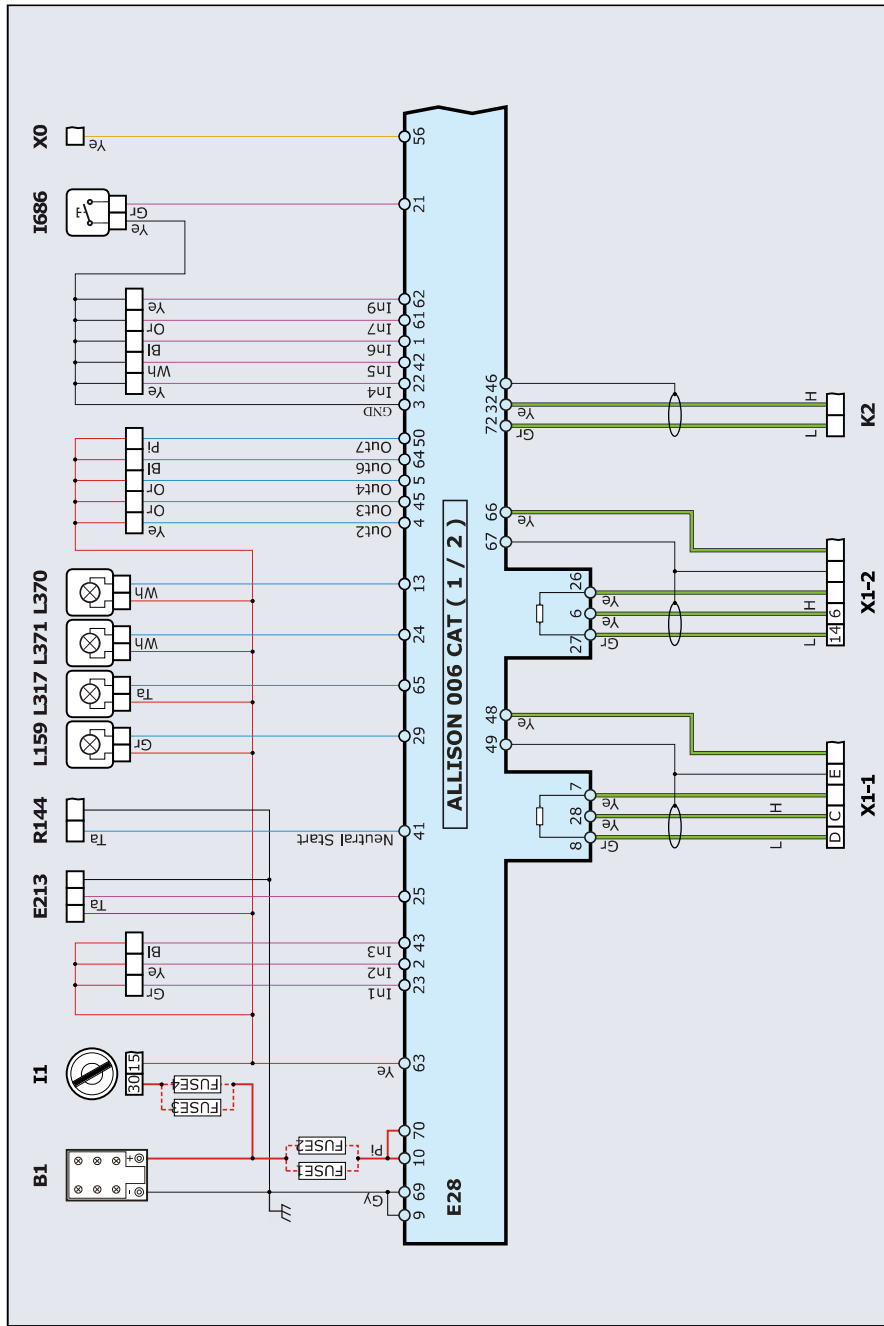
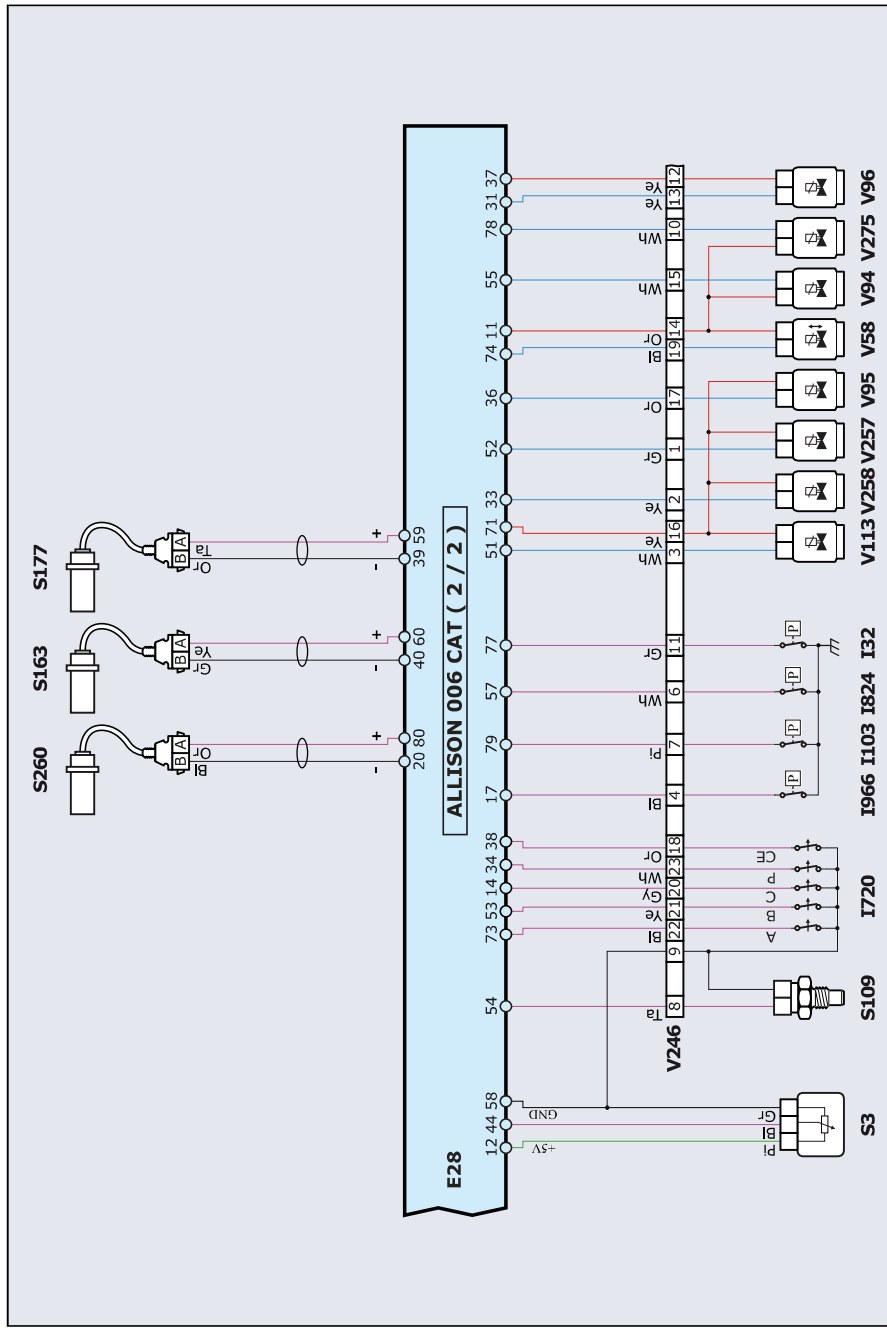


Heavy & Medium Duty/HINO/L / XL Series/---/--/
Allison/1000-2000/Generation 6/-/-



Heavy & Medium Duty/HINO/L / XL Series/---/---/
Allison/1000-2000/Generation 6/-/-

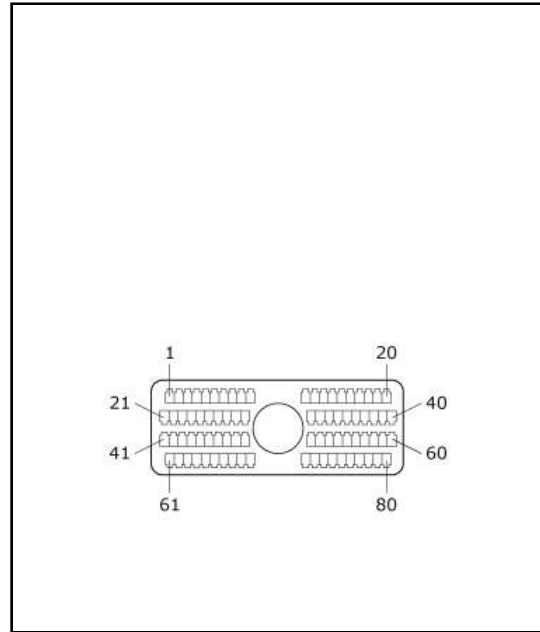


**Heavy & Medium Duty/HINO/L / XL Series/---/--/
Allison/1000-2000/Generation 6/-/-**

Component list

B1	Starting battery
E213	Analog rev indicator
E28	Automatic transmission control unit
FUSE1	10 A fuse
FUSE2	15 A fuse
FUSE3	5 A fuse
FUSE4	10 A fuse
I1	Ignition Switch
I103	Multidisk 2 clutch oil pressure switch
I32	Transmission oil low pressure circuit switch
I686	ABS mode selection switch
I720	Shift position switch assembly
I824	Multi-disk clutch 3 oil pressure switch
I966	Multi-disk clutch 1 oil pressure switch
K2	High speed CAN line
L159	Transmission fault warning light
L317	Reverse gear warning light
L370	Transmission maintenance warning light
L371	Range engagement inhibition warning light
PS	The dotted connections may not be present
R144	Neutral position relay
S109	Transmission fluid temp. sensor
S163	Transmission output shaft speed (rpm) sensor
S177	Transmission input shaft speed sensor
S260	Torque converter turbine speed (rpm) sensor
S3	Accelerator potentiometer
V113	Gear 3 engagement solenoid valve
V246	Transmission solenoid valve block
V257	Gear engagement solenoid valve 1
V258	Gear engagement solenoid valve 2
V275	Torque converter pressure control solenoid valve
V58	Transmission fluid circuit solenoid valve
V94	Multi-disk clutch solenoid valve 1
V95	Multi-disk clutch solenoid valve 2
V96	Multi-disk clutch solenoid valve 3
X0	Interconnection plug
X1-1	Diagnostic socket
X1-2	Diagnostic socket

**Heavy & Medium Duty/HINO/L / XL Series/---//--/
Allison/1000-2000/Generation 6/-/-**



Control unit side connector pinout