

SERVICE BULLETIN

Kobelco Construction Machinery Co., Ltd. Technical Service Group, C.S. Department.

Authorized by;

CS Dept

'10.11.26

Sakutani

Issued by;

CS Dept.

'10.11.26

Nambu

CLASSIFICATION: PARTS INFORMATION

Issue Date : November 26, 2010 Bulletin No. : S000-30-K013

Subject : Special harness for test running of Hino engine

Applicable Area : All

Applicable Model : Hino engine J05 J08 P11

Applicable S/No. : All hino engine

1. Background of Information

Hino engine needs to be connected with ECU and engine via harness to run engine individually.

Currently CS dept modified engine harness, however now the request of this harness is increasing. Therefore, it is developed the special harness which makes the

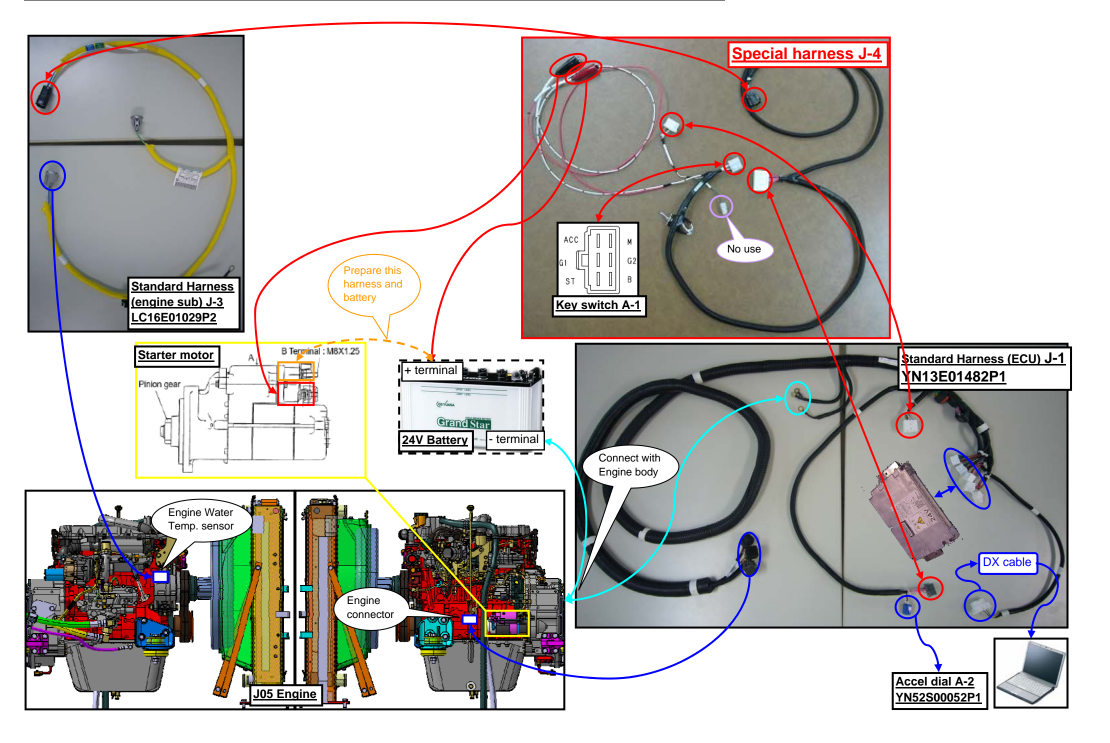
connection easier than hand made.

2. Parts detail

"KGGHARNESS-1" and KGGHARNESS-2" are the special harness for test running of Hino Engine. Other harnesses which mentioned as follows combination list, are standard service parts. Please see from next page about harness & connection.

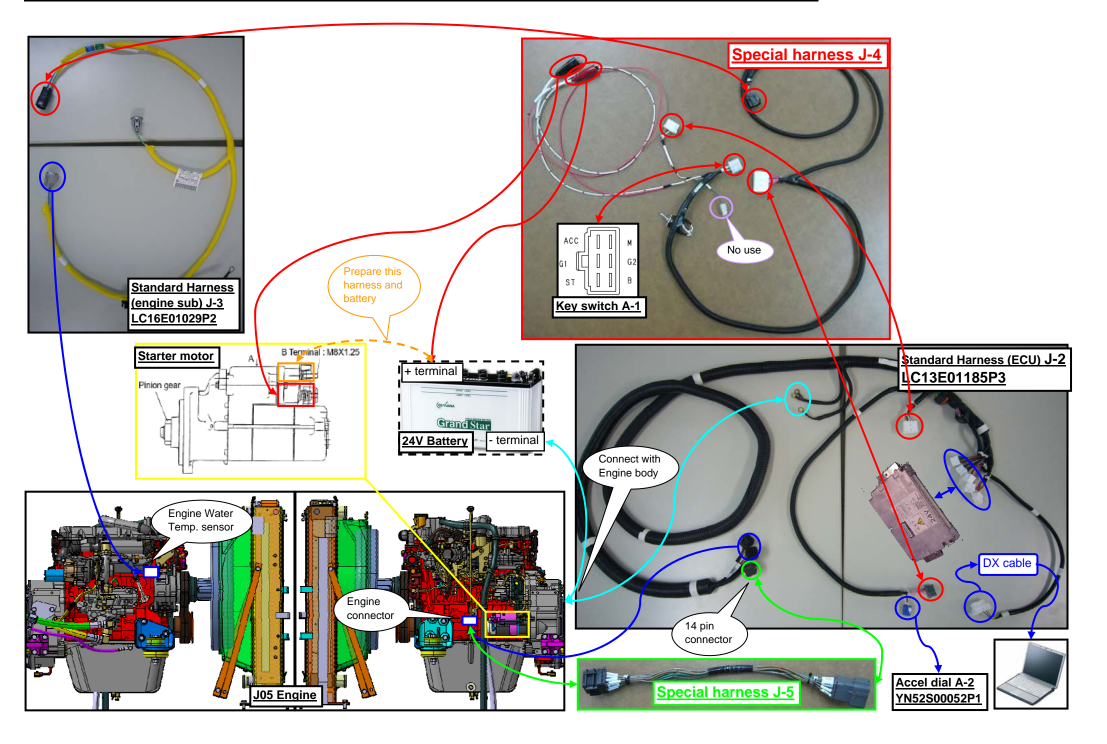
No.	Part No.	Part name (Explanation)	Combination			
			1:J05	2:J05	3:J08	4:P11
J-1	YN13E01482P1	Standard ECU Harness	•			
J-2	LC13E01185P3	Standard ECU Harness		•	•	
J-3	LC16E01029P2	Standard Engine sub Harness	•	•	•	
J-4	KGGHARNESS-2	Special Harness	•	•	•	•
J-5	KGGHARNESS-1	*This can be used for J05 with <i>J-2 harness</i>		•		
P-1	LS13E01097P1	Standard ECU Harness				•
A-1	YN50S00026F0	Switch key	•	•	•	•
A-2	YN52S00052P1	Accel dial	•	•	•	•

1: J05E Engine harness connection (using YN harness)



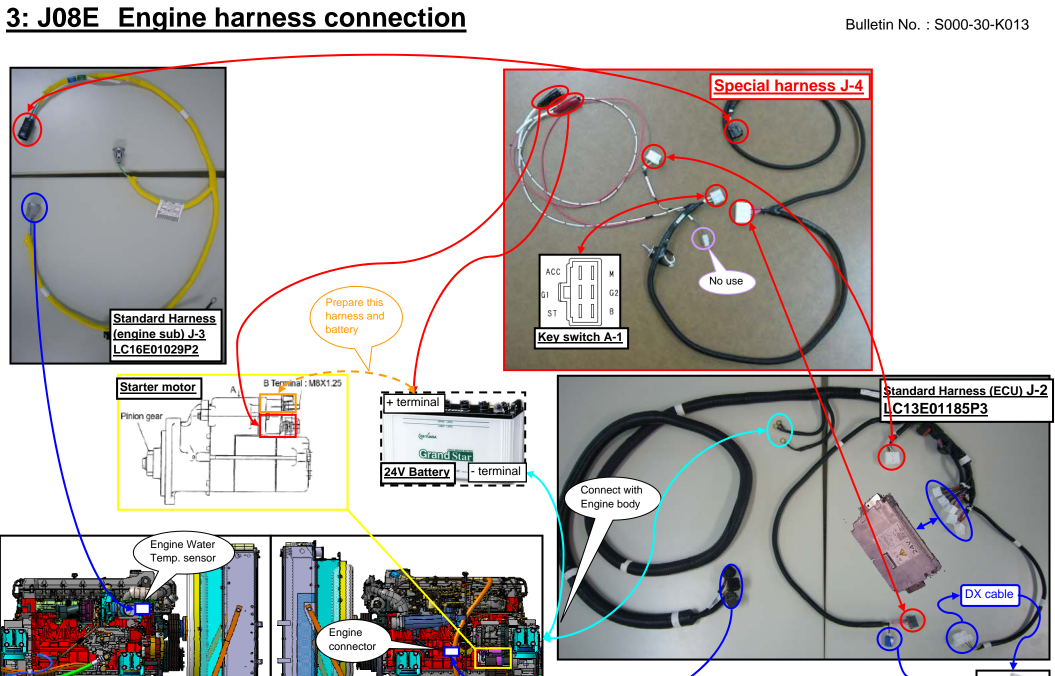
Bulletin No.: S000-30-K013

2: J05E Engine harness connection (using LC harness for J08)



Bulletin No.: S000-30-K013

J08 Engine



Accel dial A-2

YN52S00052P1

