

1. DRAWINGS

NO.	DWG. NO.	DWG. NAME	REV.
1	38F96-00451	ENGINE OUTLINE	
2	37896-01014	JOINT DETAIL	
3	38E96-04051	WIRING DIAGRAM	
4	37896-14001	MOUNTING DETAIL	
5	37896-21001	FLYWHEEL & HOUSING DETAIL	
6	38F96-30352	AIR CLEANER	
7	37896-43012	BREATHER	
8	37896-46308	WATER HEATER PIPING	
9	37896-61312	FUEL RETURN PIPING	
10	37896-62112	FUEL INLET PIPING	
11	37896-63005	GOVERNOR	
12	38E96-66051	STARTING MOTOR	
13	38E96-68051	DYNAMO	
14	37896-71001	TURNING GEAR	
15	37896-87503	STOP SYSTEM	
16	38F96-90153	METER & SENSOR	
17	38F96-90251	ALARM SWITCH	
18	S35-5020	AIR CLEANER ASSY	
19	S11-0551	THERMO SWITCH	
20	S11-0796	PRESSURE SWITCH	
21	S11-1371	FILTER ALARM SWITCH	
22	S14-0014	WATER HEATER	
23	S13-0282	SOLENOID	
24	S13-1022	CONNECTOR	
25	S13-1042	CONTROLLER,SPEED	
26	S13-1761	ACTUATOR	
27	S13-2011	MAGNETIC PICK UP	
28	S13-2020	CABLE, PICK UP	
29	S14-0330	CONNECTOR	
30	S37-1090	FLEXIBLE PIPE	
31	S35-0701	HOSE,RUBBER	
32	S35-0711	HOSE,RUBBER	

2. TECHNICAL INFORMATION

NO.	ITEM. NO.	DWG. NAME	REV.
33	T0233-0003E	SPECIFICATION SHEETS	

3. GENERAL

Object and use	:	Diesel generator
Color of painting	:	7.5BG6/1.5
Applicable conditions		
Ambient temperature	:	5°C ~ 40°C
Altitude	:	1500m above sea level
Max ,humidity	:	85%
Place of installation	:	In door

Shop test

Diesel engine running tests shall be carried out by the following items.

Starting test

Load test	:	1/4, 2/4, 3/4 Load each
	:	4/4 Load

Governor test	:	Governor test should be done along with respective governor controller
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Safety stop device test

Standard

All items, unless otherwise specified, are in accordance with JIS, and manufacturer's standards.

4. PRINCIPAL PARTICULARS

Model	:	S16R-PTAA2
Type	:	4cycle stroke, water cooled diesel engine
Combustion chamber	:	Direct injection type
Aspiration	:	Turbocharged with after cooler
Number of cylinders	:	16-V
Bore × stroke	:	170mm × 180mm
Total displacement	:	65.37liter
Compression ratio	:	14.0 : 1
firing order	:	1 - 9 - 6 - 14 - 2 - 10 - 4 - 12 - 8 - 16 - 3 - 11 - 7 - 15 - 5 - 13
Direction of rotation	:	Counter clockwise as viewed from flywheel side
Engine dimensions (Approx.)	:	Length 3075mm
	:	Width 1870mm
	:	Height 1995mm
Dry weight (Approx.)	:	6650kg (without accessories)
Fuel oil	:	ASTM D975 No. 2 - D or BS 2869 class A1 ,A2
Lubricating oil	:	API service CF class or SAE15W-40
Output at ISO 3046 standard air conditions (25°C, 100kPa, 30% relative humidity)		
Stand-by rating	:	1895kW/1500min ⁻¹
Prime rating	:	1684kW/1500min ⁻¹
Fuel consumption ratio at stand-by rating (allowance +5%)	:	TBD
Fuel consumption ratio at prime rating (allowance +5%)	:	TBD
Lub, oil consumption ratio at stand-by rating	:	Within 0.8g/kW-hr
Emission compliance	:	Not certified

5. STANDARD EQUIPMENTS

(1) Power line system

Flywheel	: DWG.NO.37896-21001 SAE J620d 21in, except screw size
Flywheel housing	: DWG.NO.37896-21001 SAE J617c No.00, except screw size
Engine mounting	: DWG.NO.37896-14001 4 points mounting, C = 250mm
Torsional vibration damper	: Viscous type × 2pc

(2) Air intake system

Air cleaner	: DWG.NO.38F96-30352 , S35-5020 4pcs Paper element type with indicator (6.3kPa)
Turbocharger	: MITSUBISHI TD Type Model : TD13M
Charged air cooler	: Air cooled type
Air heater	: Not supply

(3) Exhaust system

Exhaust manifold	: Air cooled type with heat insulator
Muffler	: Not supply
Flexible pipe	: DWG.NO.S37-1090 loose supply JIS 350A, L = 335mm, weight 31.6kg
Companion flange	: Not supply
Breather	: DWG.NO.37896-43012 Down side direction type For blow - off to outside of engine room

(4) Lubricating system

Oil pump	: Gear pump type
Capacity of oil pump	: 480L/min (at Engine Speed 1500min ⁻¹)
Lub. oil pressure	: 0.49~0.64 Mpa
Quantity of oil (Approx.)	: Oil pan full level : 200 liter low level : 140 liter Others (filter etc.) : 30 liter Total : 230 liter

- Lub. oil filter (Full flow) : Paper element cartridge type × 4pcs
filter mesh : 20 μ
with by - pass alarm switch
- Lub. oil filter (By - pass flow) : Paper element cartridge type × 1pc
filter mesh
- Lub. oil cooler : Water cooled corrugat : 2 μ
- (5) Cooling system
- Water pump : Gear drive centrifugal type
- Capacity of water pump : 1650 L/min (at Engine Speed 1500min⁻¹)
- Thermostat : Wax pellet type × 4pcs
Open at 71°C ~ 85°C
- Fan : Not supply(mounted on radiator)
Blet drive (Fan speed ratio i = 0.566)
- Quantity of Coolant : Approx.170L (only Engine)
- Jacket water heater
- Water heater piping : Install on common bed loose supply
DWG.NO.37896-46308
- Water heater : 2.0kW, 3 phase, 220 ~ 480V
1 Phase, 110 ~ 480V
- Operation : Convection type, controlled by thermo switch
- Thermo switch : 42°C - off, 35°C - on
- Radiator : Not supply
- Radiator piping : Not supply
- (6) Fuel system
- Fuel inlet pipings : DWG.NO.37896-62112 loose supply
flexible hose (Rc 3/4 joint)
- Fuel return pipings : DWG.NO.37896-61312 loose supply
flexible hose (Rc 3/4 joint)
- Fuel overflow of Inj. Pump and fuel leak - off of Nozzle have to return to fuel tank
- Injection pump : Bosch type "PS8" without timer
- Feed pump : Piston type with priming pump
- Injection Nozzle : Hole type 0.325mm×10 holes
- Fuel filter : Paper element cartridge type filter mesh : 5 μ

(7) Control system

Governor	: DWG.NO.37896-63005 TOHO Electronic speed governor Speed droop : 0 ~ 5% adjustable
Actuator	: DWG.NO.S13-1761 Supply voltage : DC24V± 20% Current consumption At starting : 13A Normal operation : 0.5 ~ 2A Min. Supply voltage : DC16V50%ED
Controller	: DWG.NO.S13-1042 loose supply Model : XS-400B-03 (04410-33100) Supply voltage : DC24V± 20%
Potentiometer	: Not supply
Connector	: DWG.NO.S13-1022 loose supply From actuator to controller 5000mm length
Magnetic pick up	: DWG.NO.S13-2011 With connector
Cable	: DWG.NO.S13-2020 loose supply From magnetic pick up to controller 4300mm length

(8) Starting system

Starter switch	: Not supply
Starting motor	: DWG.NO.38E96-66051 DC24V, 7.5KW × 2pcs Reduction type with relay to turn on electricity to solenoid coil The provided starting motor does not include the following function. Function to prevent energising of starting motor while engine is running
Auto magnetic engage relay	: Not supply

Current of starter	: Rush 1250A Cranking 400A (Ambient temp : 5°C, Lub. oil : SAE No. 30)
Fuel limit solenoid	: DWG.NO.38E96-87503 DWG.NO.S13-0282 Fuel limit at engine starting Energized to fuel control until rated speed
Alternator	: DWG.NO.38E96-68051 DC28V, 55A, with voltage regulator
Connector for alternator	: Not supply
Recommended battery capacity	: DC24V, 400AH Not supply
Battery switch	: Not supply
(9) Stopping system	: DWG.NO.37896-87502
Automatic stop	Automatically shut - down by stop solenoid and electronic governor power off simultaneously
Stop solenoid	: DWG.NO.S13-0282 Energized to run type DC24V, 30.7A(pull), 0.58A(hold)
Manual stop	: By stop lever
(10) Safety device	
Alarm switches	: DWG.NO.38F96-90251
Alarm and trip	
Low oil press. switch	: DWG.NO.S11-0796 (04442-45400) Diaphragm type : 0.15 MPa switch on
High water temp. switch	: DWG.NO.S11-0551 (04442-34500) Wax type : 98°C switch on
Alarm	
Oil filter alarm switch	: DWG.NO.S11-1371 Piston type : 0.15 MPa switch on
Oil filter alarm lamp	: Not supply
Air filter alarm indicator	: Included in air cleaner assy Mechanical type : 6.2kPa switch on

(11) Meter and sensor

Meter and sensor	:	DWG.NO.38F96-90153
Tachometer	:	Not supply
Magnetic pick up	:	DWG.NO.S13-2011 For tachometer, pin-joint type
Cable	:	For magnetic pick up, Not supply
Thermometer	:	For jacket water and lub. oil temp. Not supply
Pressure gage	:	For lub. oil press. Not supply
Connector	:	2 poles for pressure gage loose supply DWG.NO.S14-0330
Thermometer	:	For exhaust gas temp. Not supply

(12) Others

Turning device	:	DWG.NO. 37896-71001 Gear type, for maintenance
Tools	:	Not supply
Spare parts	:	Not supply

Declaration:

To maintain and optimize product performance and reliability, we will do some necessary change timely to product or parts in this specification without altering the basic parameters. If you need more information, please refer to our company's official website or consult us directly.

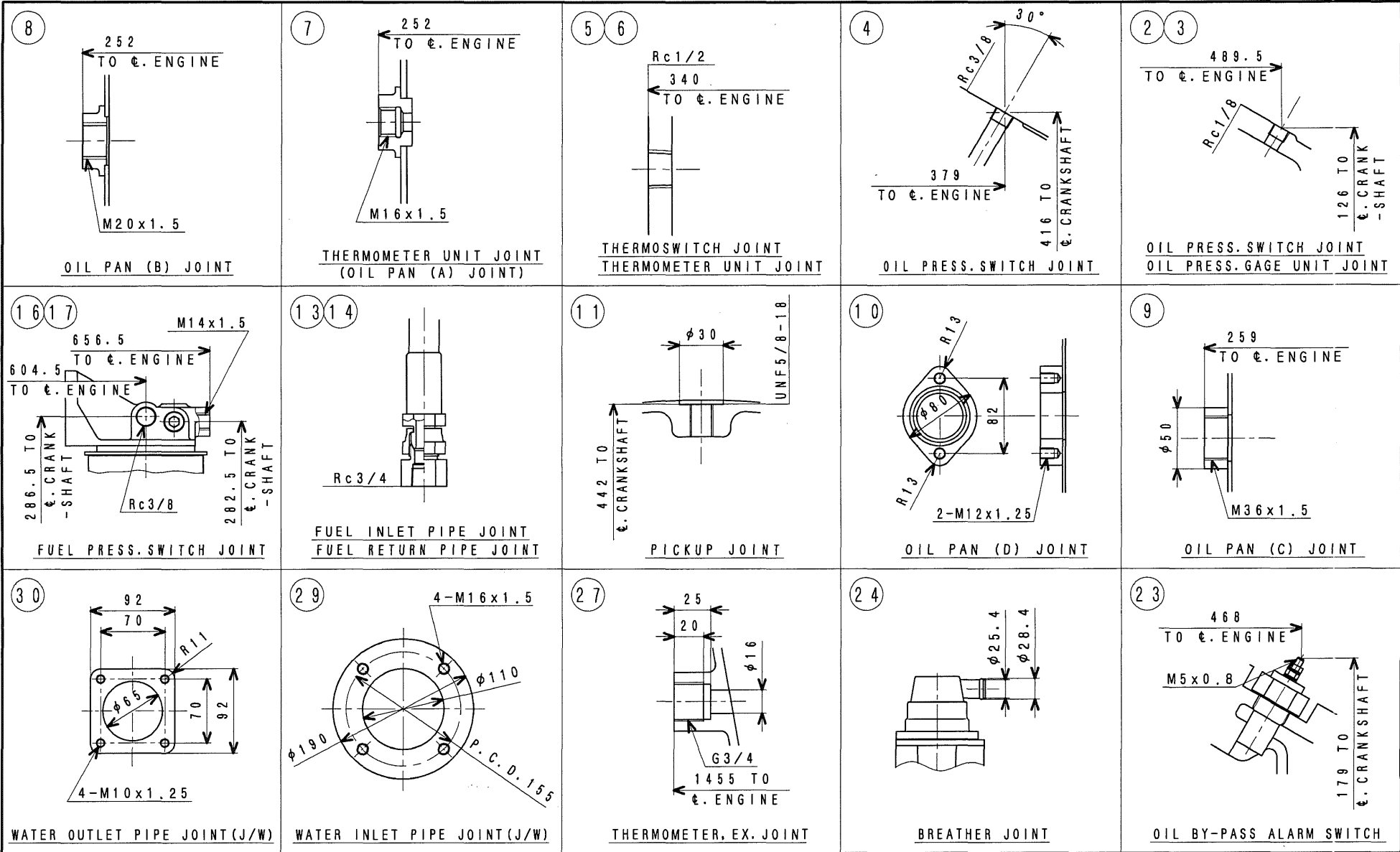
6. ACCESSORIES (Loose supply parts)

NO.	PARTS NO.	PATRS NAME	Q'TY	DWG.NO.	
1	38G30-07701	AIR CLEANER ASSY.	2	S35-5020	38F96-30352
5	47220-47600	HOSE, ELBOW	4	S35-0701	
6	47521-74100	PIPE, AIR (L.H.)	1		
7	47521-74200	PIPE, AIR (R.H.)	1		
8	47521-74300	PIPE, AIR (L.H.)	1		
9	47521-74400	PIPE, AIR (R.H.)	1		
10	47220-47300	HOSE, RUBBER	4	S35-0711	
11	47521-73800	STAY, PIPE (L.H.)	1		
12	47521-73900	STAY, PIPE (R.H.)	1		
13	05317-52001	CLAMP	8		
14	05317-52801	CLAMP	8		
15	38G32-02400	PIPE,FLEXIBLE	1	S37-1090	37896-43012
16	45955-20160	HOSE,VINYL	2		
17	05317-50401	CLAMP	4		
19	04393-32220	HEATER, WATER	2	S12-0014	37896-46308
20	47521-62901	CASE, HEATER	2		
21	45961-13079	PIPE, FLEXIBLE	1		
22	45961-13125	PIPE, FLEXIBLE	1		
23	30007-65200	VINYL HOSE	2		
24	33407-16100	COCK, DRAIN	2		
25	05946-02001	WASHER, SPRING	2		
26	45961-13072	PIPE, FLEXIBLE	1		
27	45961-13154	PIPE, FLEXIBLE	1		
28	47521-63100	STAY	1		
29	F2882-25000	CLIP	1		
30	F4300-01800	CLAMP	2		
31	F4656-15000	ELBOW	6		
32	F5006-21000	PLUG, TAPER	2		
33	45950-51700	PIPE,FLEXIBLE	1		37896-61312
34	45950-11300	CONNECTOR	1		37896-62112
35	45950-51700	PIPE,FLEXIBLE	1		
36	45950-11300	CONNECTOR	1		

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NO.	PARTS NO.	PATRS NAME	Q'TY	DWG.NO.	
37	04410-33100	CONTROLLER	1	S13-1042	37896-63005
38	04410-32902	CONNECTOR, ACTUATOR	1	S13-1022	
39	04410-43500	CABLE, PICK UP	1	S13-2020	
40	MH052231	CONNECTOR	1	S14-0330	38F96-90153

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NOTE (1) ALL SYMBOLS ARE INDICATED IN S16R-PTAA2 DIESEL ENGINE 37896-00406.

注記 (1) 本図は、S16R-PTAA2 外観図番号：37896-00406のジョイント詳細図である。

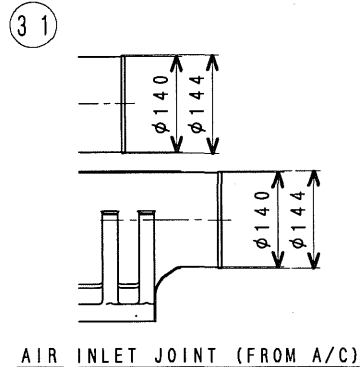
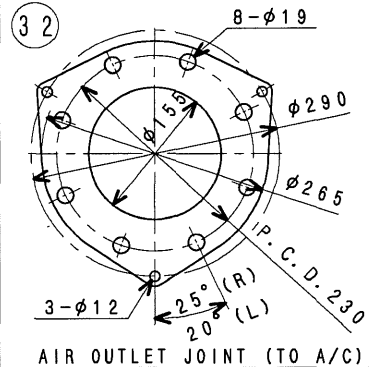
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		製図 DRN	K. Y
			2012. 3. 1

S16R
JOINT DETAIL
三菱重工業株式会社 汎用機・特車事業本部
MITSUBISHI HEAVY INDUSTRIES, LTD. GENERAL MACHINERY & SPECIAL VEHICLES.
図面番号 37896-01014 1/2

旧引
汎特
2014
1.10

M/C

3 新図 サイズ
① 旧引図 A 3
② 組立品
③ 鋳造機部品
④ 板金溶接品
⑤ 切削品
⑥ その他(購入品)



AIR OUTLET JOINT (TO A/C)

AIR INLET JOINT (FROM A/C)

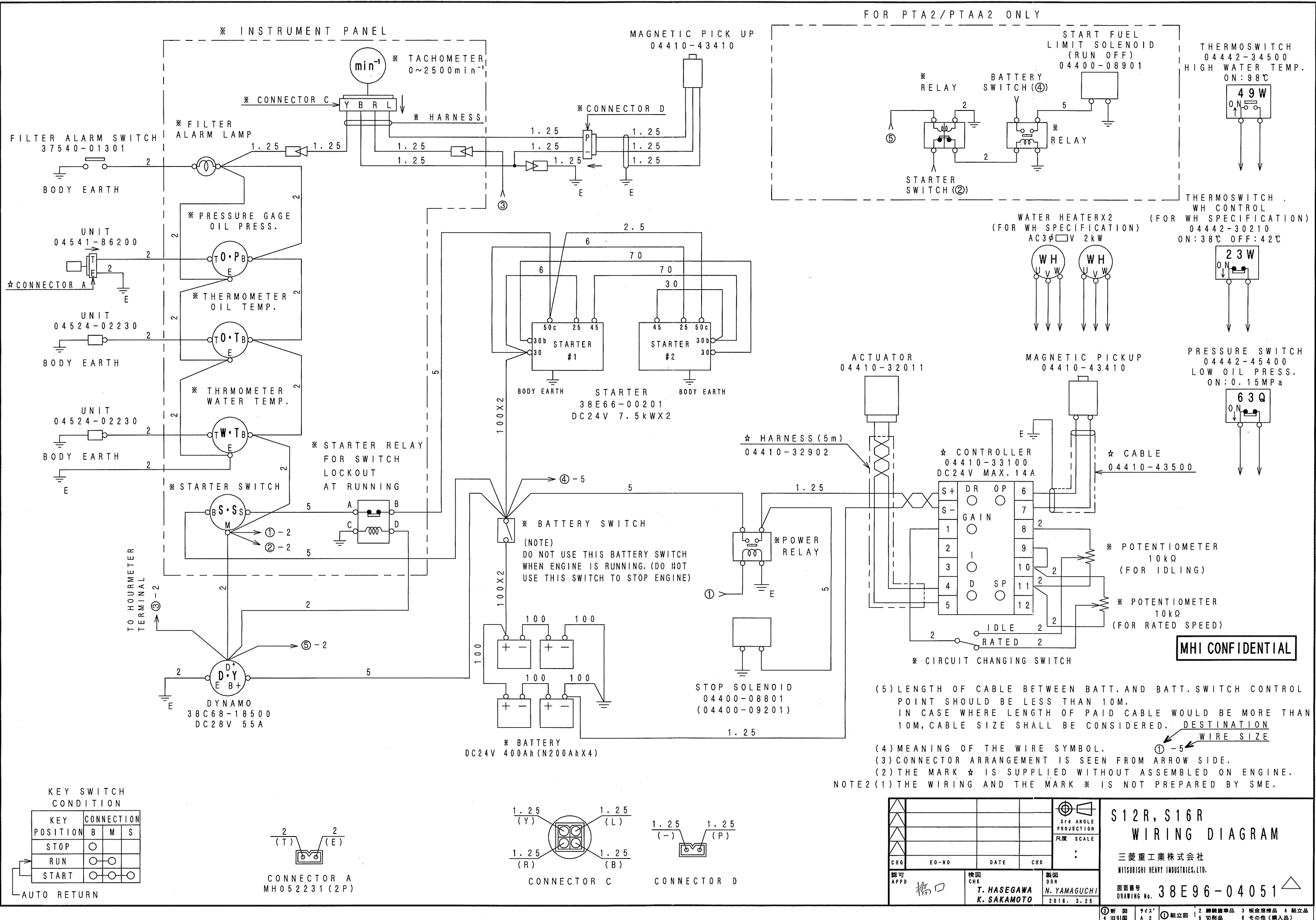
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 3rd ANGLE PROJECTION 尺度 SCALE		S16R JOINT DETAIL 三菱重工業株式会社 汎用機・特車事業本部 MITSUBISHI HEAVY INDUSTRIES, LTD. GENERAL MACHINERY & SPECIAL VEHICLES.	
CHG 4590-H533	EQ-NO '13.12.20	DATE 谷戸	CHK 谷戸
認可 APPD 橋口	検図 CHK 谷戸	製図 DRN K. Y.	2012. 3. 1
図面番号 DRAWING No. 37896-01014		2/2	
3 新図 ① 旧引図	サイズ A 3	① 組立図	2 鋳造部品 3 板金溶接品 4 組立品 5 切削品 6 その他(購入品)

旧引

 汎特
 2014
 1.10

M/C



FOR PTA2/PTAA2 ONLY

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(5) LENGTH OF CABLE BETWEEN BATT. AND BATT. SWITCH CONTROL POINT SHOULD BE LESS THAN 10M. IN CASE WHERE LENGTH OF PAID CABLE WOULD BE MORE THAN 10M, CABLE SIZE SHALL BE CONSIDERED. DESTINATION WIRE SIZE

(4) MEANING OF THE WIRE SYMBOL.

(3) CONNECTOR ARRANGEMENT IS SEEN FROM ARROW SIDE.

(2) THE MARK ☆ IS SUPPLIED WITHOUT ASSEMBLED ON ENGINE.

NOTE2 (1) THE WIRING AND THE MARK ☆ IS NOT PREPARED BY SME.

CHG	E0-NO	DATE	CHK
APPD	検印	検印	検印
T. HASEGAWA K. SAKAMOTO		N. YAMAGUCHI	
2016. 3. 25		2016. 3. 25	

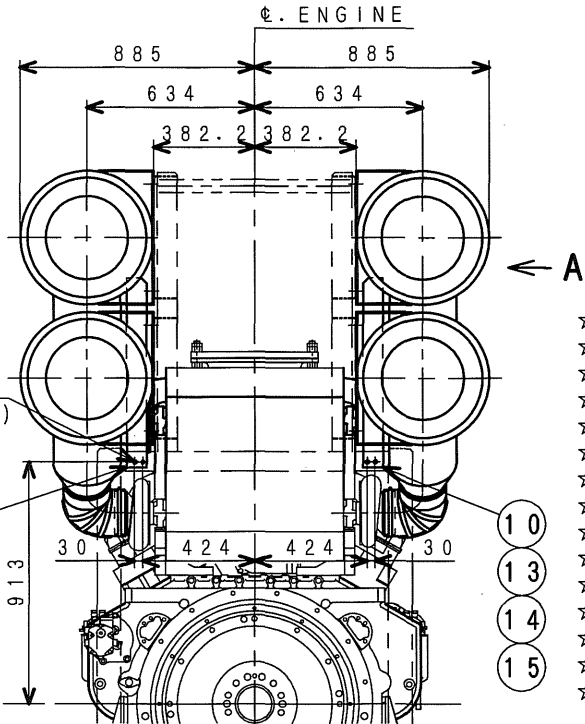
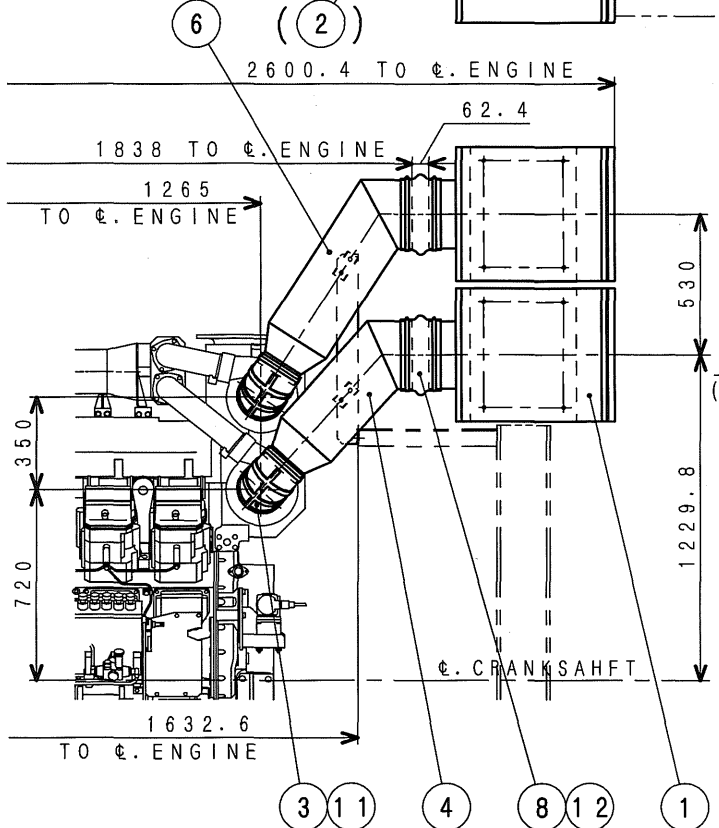
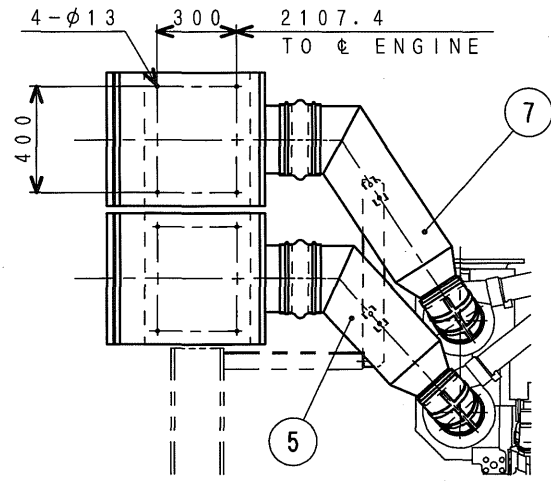
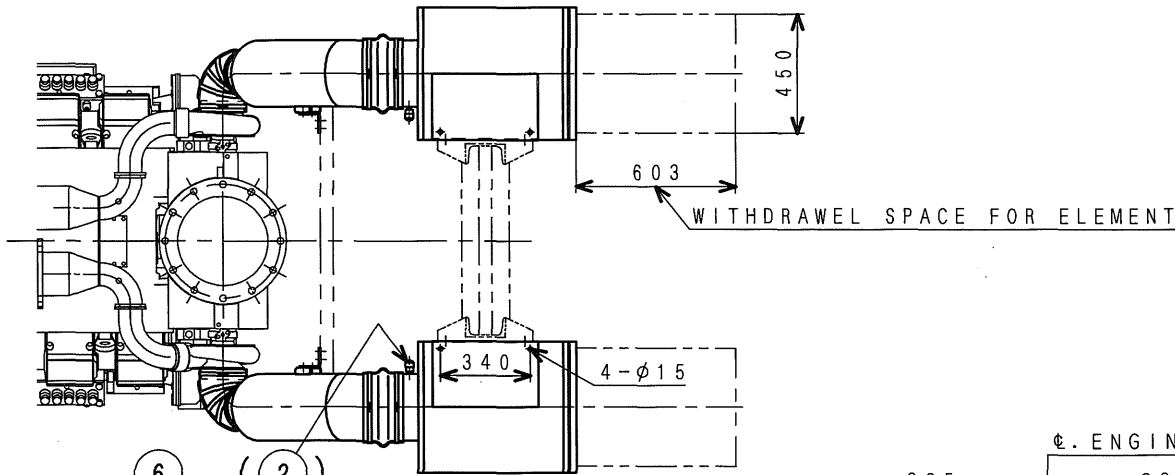
S12R, S16R WIRING DIAGRAM

三菱重工業株式会社
MITSUBISHI HEAVY INDUSTRIES, LTD.

図面番号
DRAWING No. 38E96-04051

①新図 ②サイズ ③脚線部品 ④組立品
④旧図 ⑤A ⑥組立図 ⑦5 部品 ⑧その他(購入品)

M/C



☆ 15	F2515-10000	WASHER, SPRING	8
☆ 14	F2500-10000	WASHER, PLANE	8
☆ 13	F1035-10020	BOLT	8
☆ 12	05317-52801	CLAMP	8
☆ 11	05317-52001	CLAMP	8
☆ 10	47521-73900	STAY, AIR PIPE (R.H.)	1
☆ 9	47521-73800	STAY, AIR PIPE (L.H.)	1
☆ 8	47220-47300	HOSE, RUBBER	4
☆ 7	47521-74400	PIPE, AIR (R.H.)	1
☆ 6	47521-74300	PIPE, AIR (L.H.)	1
☆ 5	47521-74200	PIPE, AIR (R.H.)	1
☆ 4	47521-74100	PIPE, AIR (L.H.)	1
☆ 3	47220-47600	HOSE, ELBOW	4
☆ 2	(INCLUDED IN A/C)	(INDICATOR) 635mmH ₂ O	4
☆ 1	38630-07701	AIR CLEANER ASSY	4
No.	PARTS NO.	PARTS NAME	Q'TY

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NOTES (2) THIS AIR CLEANER IS AH-495001 TYPE PRODUCED BY ADRINDO.
 (1) THE ☆ MARKED PARTS ARE LOOSE SUPPLY.

CHG	EO-NO	DATE	CHK
認可 APPD	検図 CHK	製図 DRN	
	T. HASEGAWA K. SAKAMOTO	N. YAMAGUCHI	2D16. 3. 25

3rd ANGLE PROJECTION
 尺度 SCALE

S16R-PTA2, -PTAA2
 AIR CLEANER
 三菱重工業株式会社
 MITSUBISHI HEAVY INDUSTRIES, LTD.
 図面番号 38F96-30352

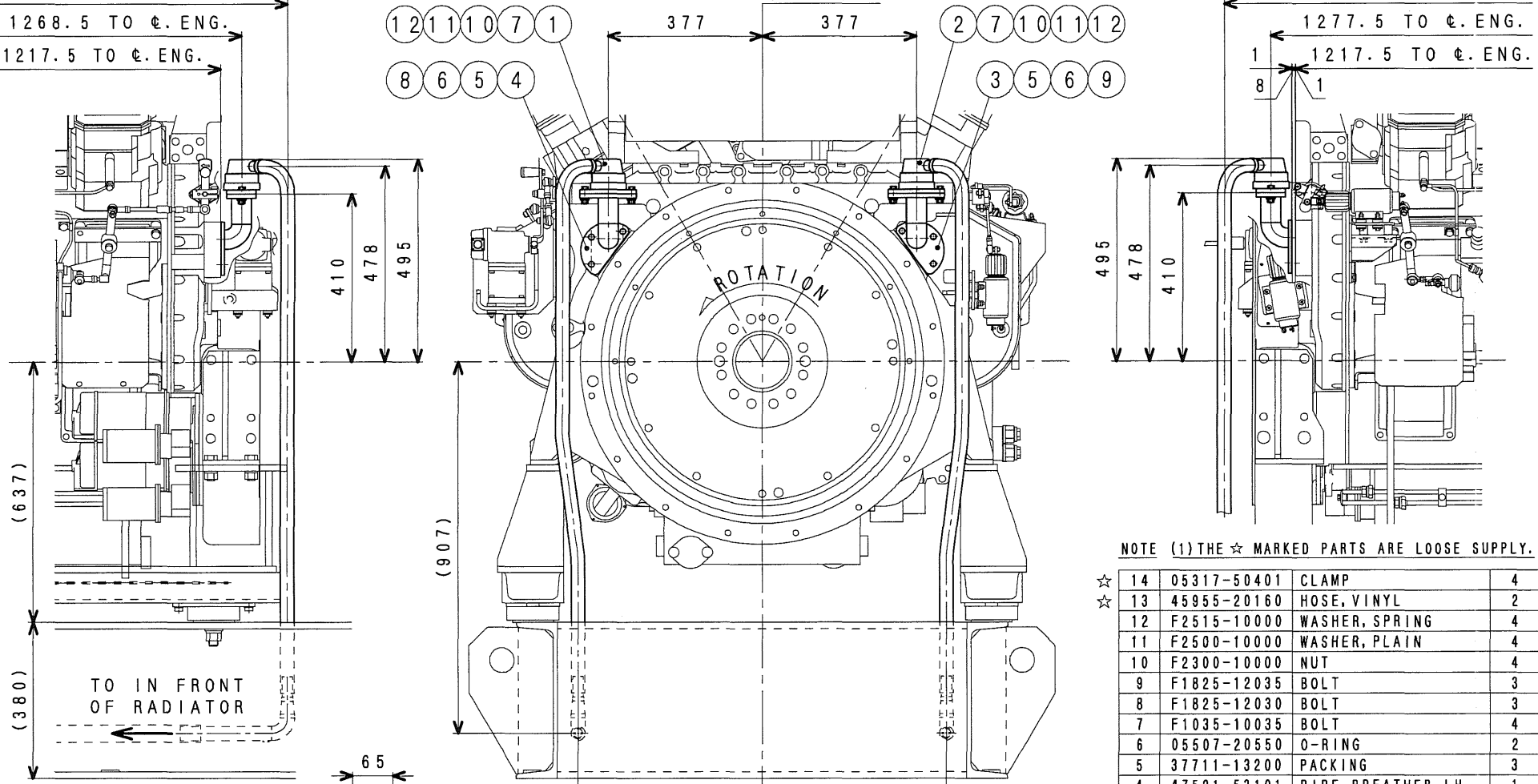
① 新図 サイズ A 3
 ② 相立図 ③ 1 鋼線織物品 ④ 3 板金溶接品 ⑤ 4 組立品
 ⑥ 4 旧引図 ⑦ 5 切削品 ⑧ 6 その他(購入品)

M/C

(1380.6) TO ϕ . ENG.
 1268.5 TO ϕ . ENG.
 1217.5 TO ϕ . ENG.

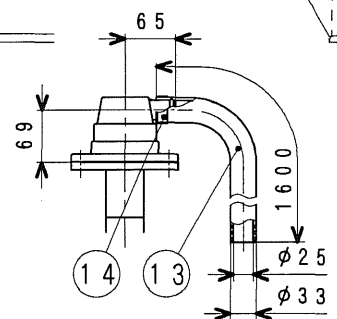
ϕ . ENGINE

(1389.6) TO ϕ . ENG.
 1277.5 TO ϕ . ENG.
 1217.5 TO ϕ . ENG.



NOTE (1) THE ☆ MARKED PARTS ARE LOOSE SUPPLY.

No.	PARTS NO.	PARTS NAME	Q' TY
☆ 14	05317-50401	CLAMP	4
☆ 13	45955-20160	HOSE, VINYL	2
12	F2515-10000	WASHER, SPRING	4
11	F2500-10000	WASHER, PLAIN	4
10	F2300-10000	NUT	4
9	F1825-12035	BOLT	3
8	F1825-12030	BOLT	3
7	F1035-10035	BOLT	4
6	05607-20550	O-RING	2
5	37711-13200	PACKING	3
4	47521-53101	PIPE, BREATHER LH	1
3	47521-53201	PIPE, BREATHER RH	1
2	47521-52900	BREATHER ASSY.	1
1	36243-10010	BREATHER ASSY.	1
No.	PARTS NO.	PARTS NAME	Q' TY



DETAIL OF BREATHER

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注記 (1) プリーザホースは、プロパイガスをラジエータ前方に排出するよう配管接続する。

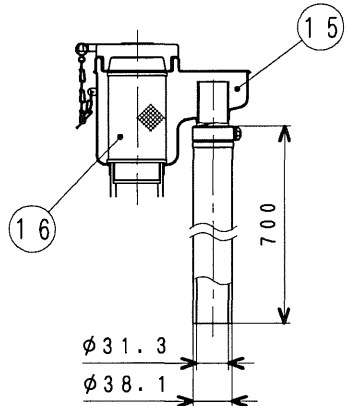
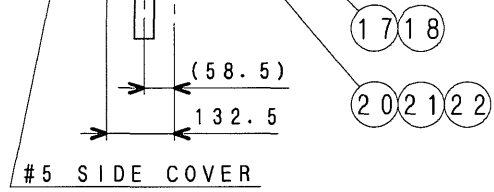
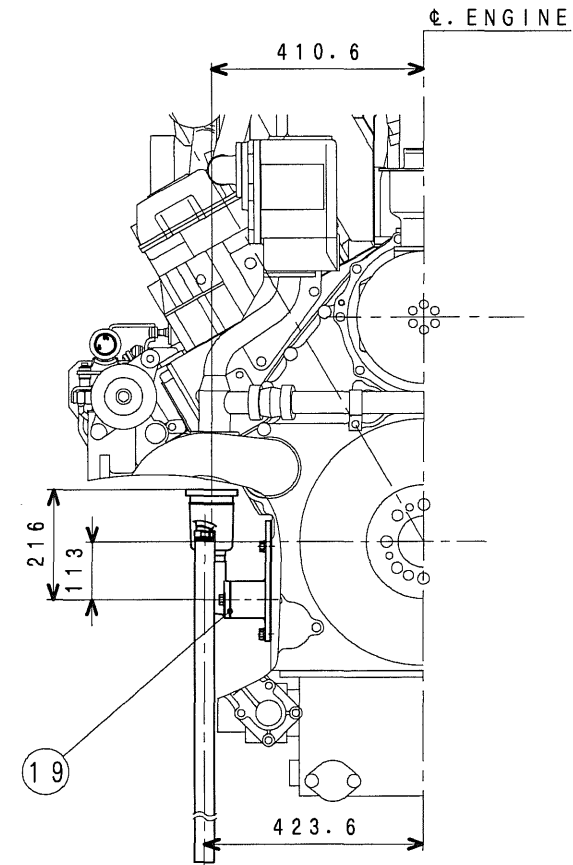
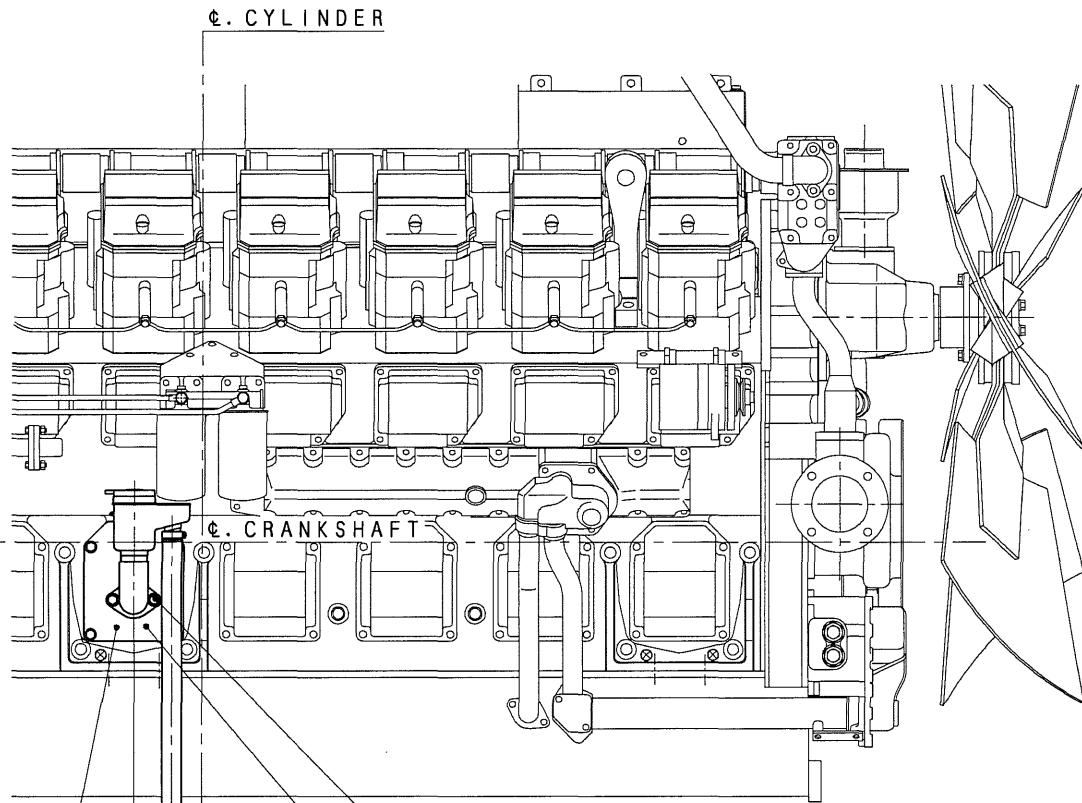
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認可 APPD	橋	換図 CHK	中 谷 村 戸
製図 DRN		音 藤	
2010. 6. 7			

S16R
 BREATHER
 三菱重工業株式会社 汎用機・特車事業本部
 MITSUBISHI HEAVY INDUSTRIES, LTD. GENERAL MACHINERY & SPECIAL VEHICLE HEADQUARTERS.
 図面番号
 DRAWING No. 37896-43012 1/2

出図
 汎特
 2010
 6.11

FULL-CAD

①新図 サイズ ②銅鋼標準品 ③板金溶接品 ④鋳立品
 ④旧引図 A 3 ①組立図 ⑤切削品 ⑥その他(購入品)



22	F1805-12030	BOLT WASHER ASSY	4
21	37707-17200	PACKING, SIDE COVER	1
20	37807-07300	COVER, SIDE BREATHER	1
19	35B36-02900	GASKET, OIL	2
18	F2515-12000	WASHER, SPRING	2
17	F1035-12030	BOLT	2
16	32542-11300	ELEMENT, BREATHER	1
15	37543-10020	BREATHER ASSY.	1
No.	PARTS NO.	PARTS NAME	Q'TY

出図

 汎特
 2010
 6.11

FULL-CAD

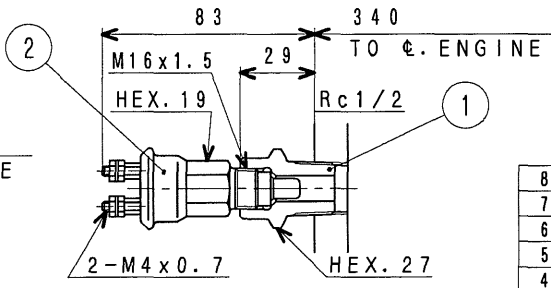
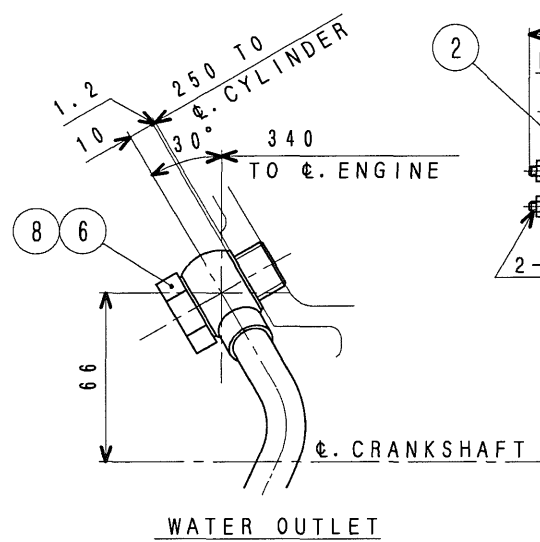
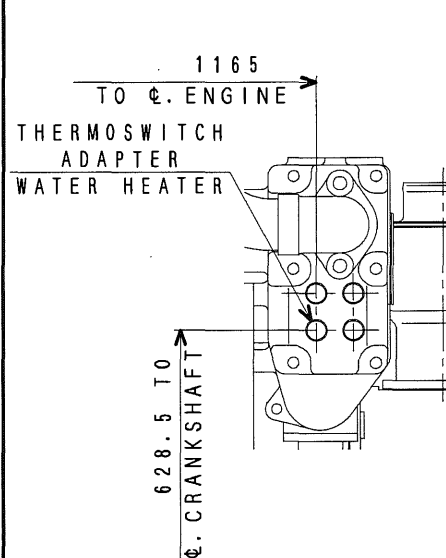
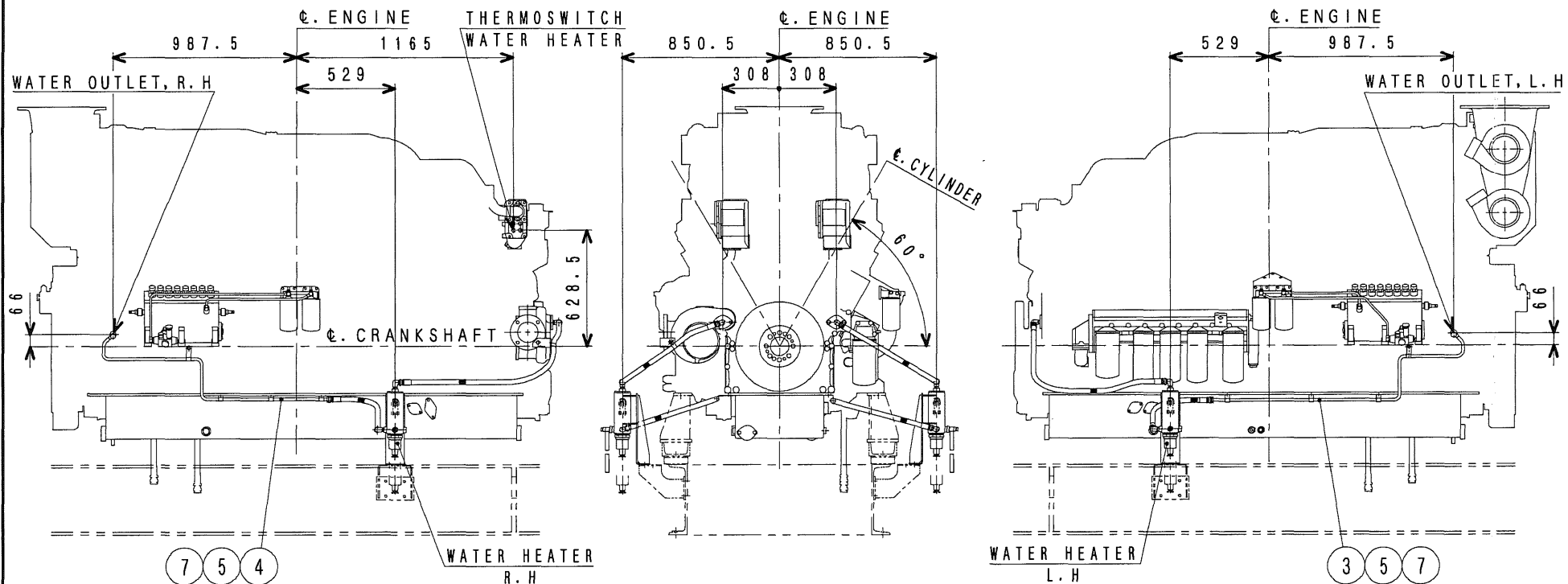
MHI CONFIDENTIAL

DETAIL OF BREATHER

CHG	ED-NO	DATE	CHK
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製図 DRN		齋 藤	
2010. 6. 7			

S16R
 BREATHER
 三菱重工業株式会社 汎用機・特車事業本部
 MITSUBISHI HEAVY INDUSTRIES, LTD. GENERAL MACHINERY & SPECIAL VEHICLE HEADQUARTERS.
 図面番号 37896-43012 2/2

① 新図 サイズ
 4 旧引図 A 3 ① 組立図 2 誘導品 3 板金溶接品 4 組立品
 5 切削品 6 その他(購入品)



THERMOSWITCH
MHI CONFIDENTIAL

8	05946-02001	WASHER, SEALING	4
7	F2515-12000	WASHER	2
6	F4610-20000	BOLT, EYE	2
5	F1035-12060	BOLT	2
4	47520-65402	PIPE, WATER	1
3	47520-65500	PIPE, WATER	1
2	04442-30210	SWITCH, THERMO 42COFF	1
1	45600-42902	CONNECTOR	1
No.	PARTS NO.	PARTS NAME	Q' TY

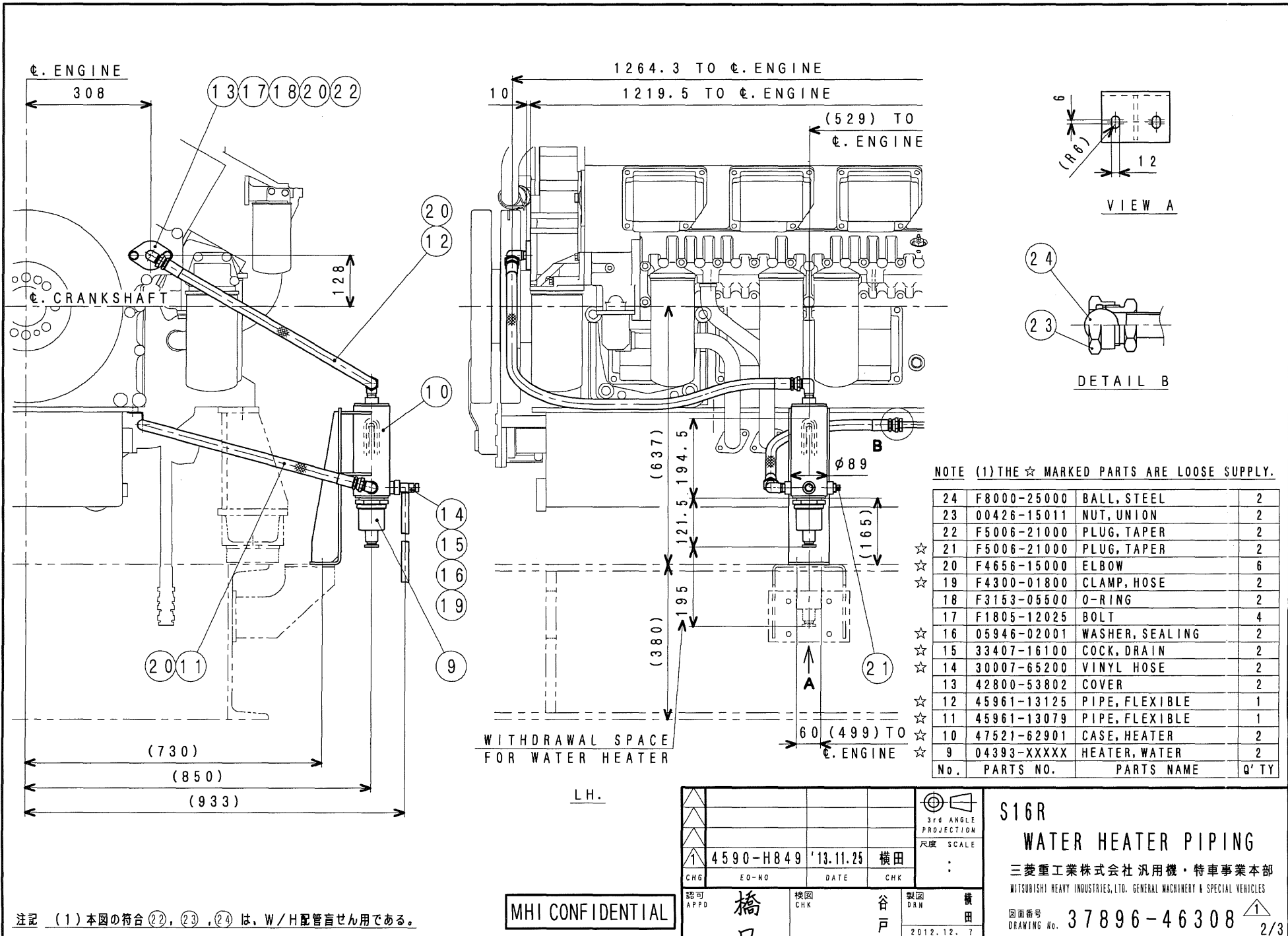
4590-H849	'13.11.25	横田	
CHG	ED-NO	DATE	CHK
認可 APPD	橋	検図 CHK	谷戸
製図 DRN	横田	2012.12.7	

S16R
WATER HEATER PIPING
三菱重工業株式会社 汎用機・特車事業本部
MITSUBISHI HEAVY INDUSTRIES, LTD. GENERAL MACHINERY & SPECIAL VEHICLES
図面番号 DRAWING No. 37896-46308 1/3

旧引
汎特
2013
12.16

M/C

3 新図 サイズ
① 旧引図 A 3
② 組立図
2 銅鋳造部品
3 板金溶接品
4 組立品
5 切削品
6 その他(購入品)



NOTE (1) THE ☆ MARKED PARTS ARE LOOSE SUPPLY.

No.	PARTS NO.	PARTS NAME	Q'TY
24	F8000-25000	BALL, STEEL	2
23	00426-15011	NUT, UNION	2
22	F5006-21000	PLUG, TAPER	2
☆ 21	F5006-21000	PLUG, TAPER	2
☆ 20	F4656-15000	ELBOW	6
☆ 19	F4300-01800	CLAMP, HOSE	2
18	F3153-05500	O-RING	2
17	F1805-12025	BOLT	4
☆ 16	05946-02001	WASHER, SEALING	2
☆ 15	33407-16100	COCK, DRAIN	2
☆ 14	30007-65200	VINYL HOSE	2
☆ 13	42800-53802	COVER	2
☆ 12	45961-13125	PIPE, FLEXIBLE	1
☆ 11	45961-13079	PIPE, FLEXIBLE	1
☆ 10	47521-62901	CASE, HEATER	2
☆ 9	04393-XXXXX	HEATER, WATER	2
No.	PARTS NO.	PARTS NAME	Q'TY

注記 (1) 本図の符合(2), (23), (24) は, W/H配管直せん用である。

MHI CONFIDENTIAL

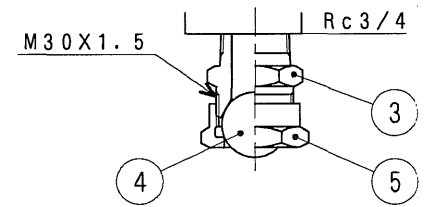
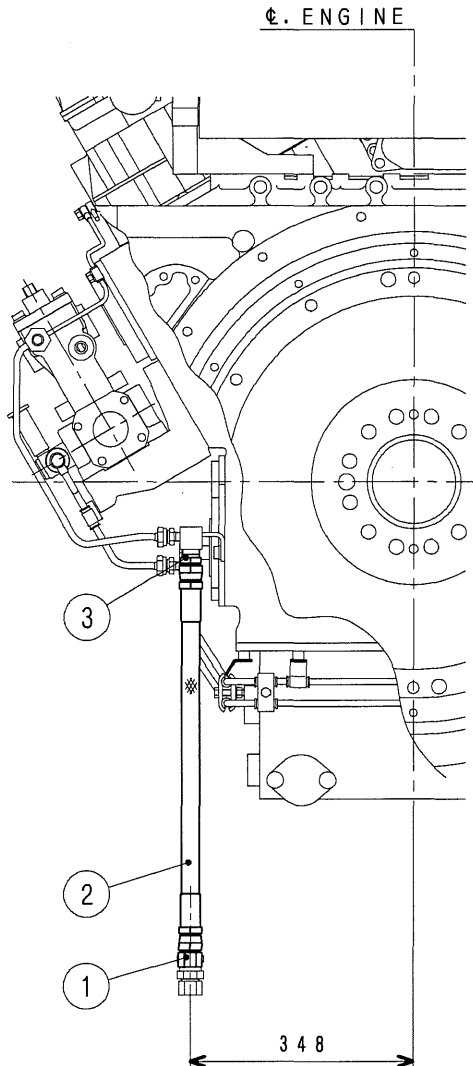
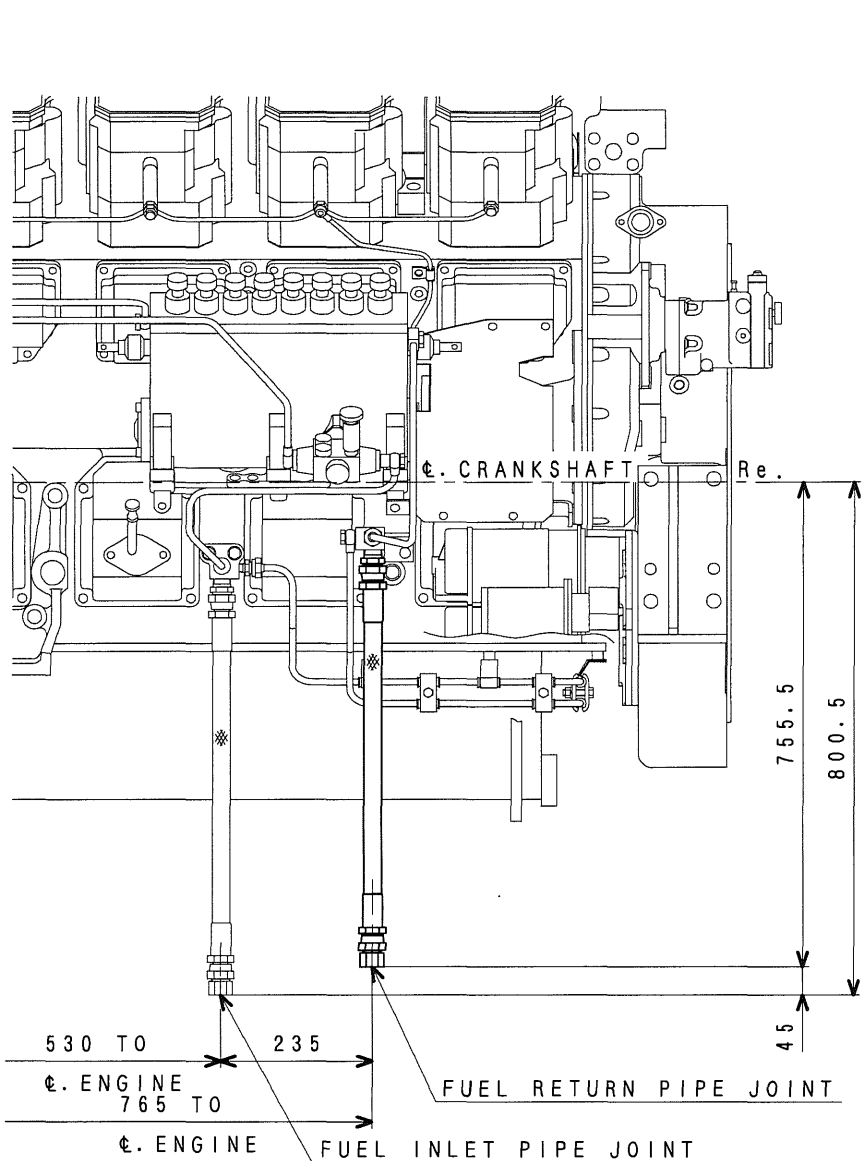
4590-H849	'13.11.25	横田	
CHG	EO-NO	DATE	CHK
認可 APPD	橋	換図 CHK	谷 戸
製図 DRN	横 田	2012.12.7	

S16R
WATER HEATER PIPING
 三菱重工業株式会社 汎用機・特車事業本部
 MITSUBISHI HEAVY INDUSTRIES, LTD. GENERAL MACHINERY & SPECIAL VEHICLES
 図面番号 **37896-46308** 2/3
 DRAWING No.

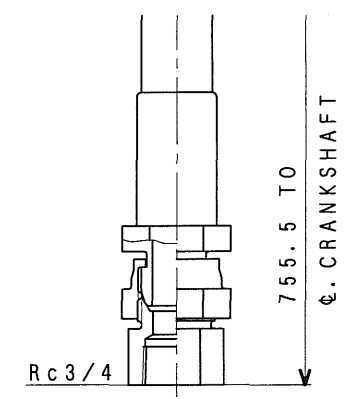
旧引
 汎特
 2013
 12.16

M/C

3 新図 サイズ A 3
 1 旧引図
 2 組立図
 1 2 銅鋳物部品
 3 板金溶接品
 4 相立品
 5 切削品
 6 その他(購入品)



FUEL RETURN PIPE JOINT



FUEL RETURN PIPE JOINT

NOTE (1) THE ☆ MARKED PARTS ARE LOOSE SUPPLY.

NO.	PARTS NO.	PARTS NAME	Q'TY
5	F4521-20000	NUT, UNION	1
4	F8000-32000	STEEL BALL, BEARING	1
3	F4540-20000	CONNECTOR	1
☆ 2	45950-51700	PIPE, FLEXIBLE	1
☆ 1	45950-11300	CONNECTOR	1

L. H.

MHI CONFIDENTIAL

注記 (1) 本図は、図番 37896-61305 に対しフレキホース及び先端コネクタを別送品としたものである。
 (2) 本図の符号 ④⑤ は、燃料戻り口盲栓である。(エンジン出荷状態)

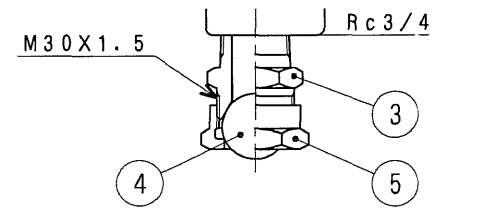
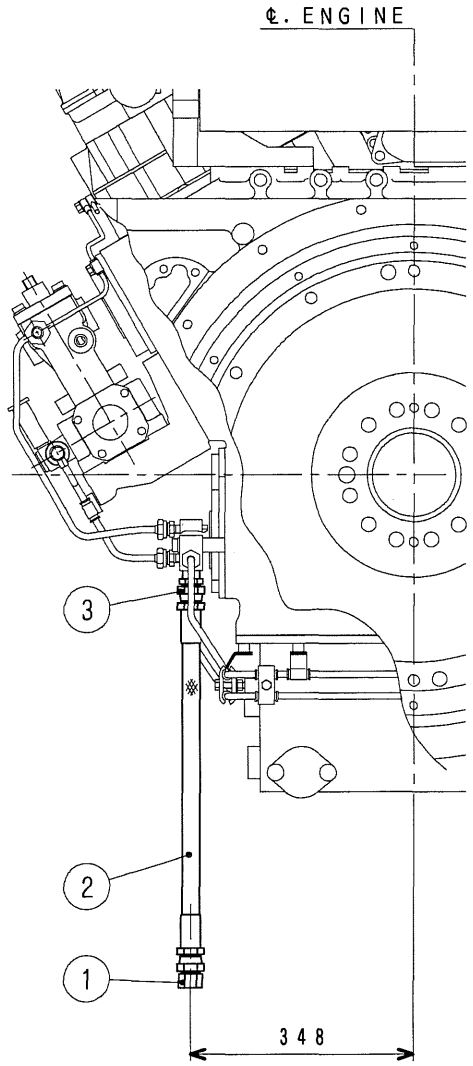
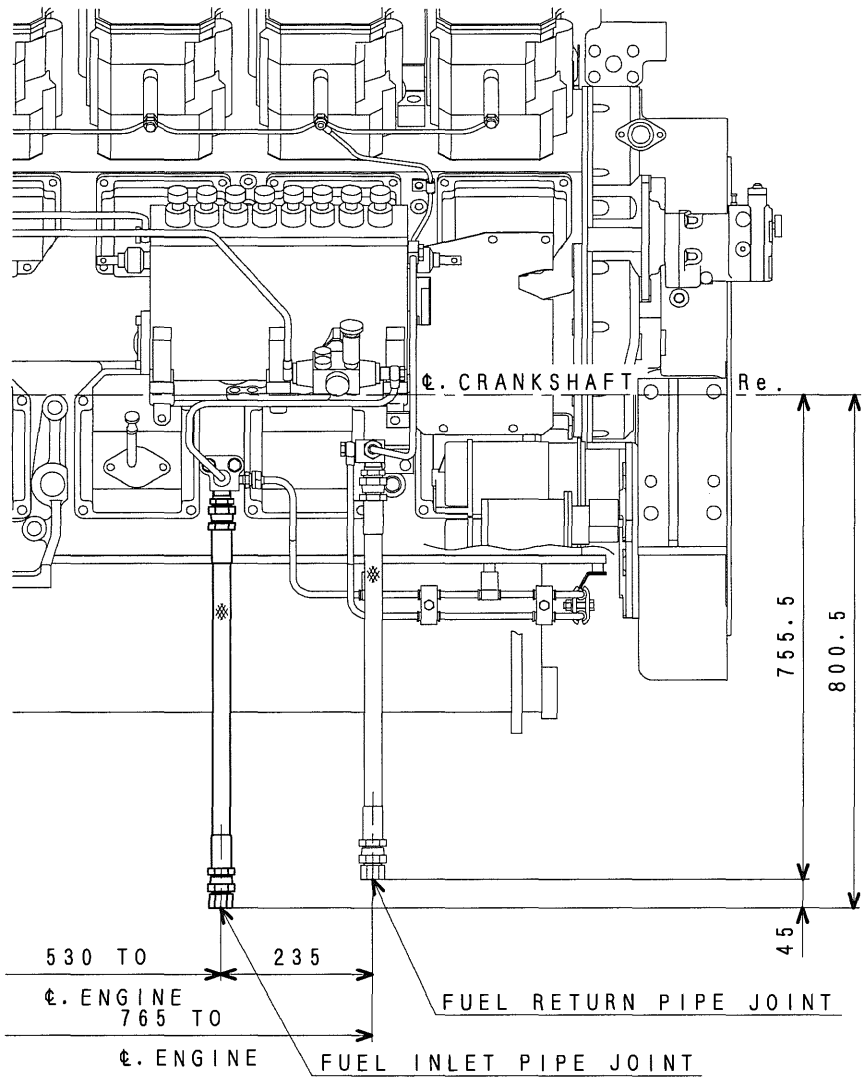
CHG	EQ-NO	DATE	CHK
認可 APPD	橋	検図 CHK	三谷 上戸
製図 DRN		浅沼	
2008.12.10			

S16R
FUEL RETURN PIPING
 三菱重工業株式会社 汎用機・特車事業本部
 MITSUBISHI HEAVY INDUSTRIES, LTD. GENERAL MACHINERY & SPECIAL VEHICLE HEADQUARTERS.
 図面番号
 DRAWING No. **37896-61312**

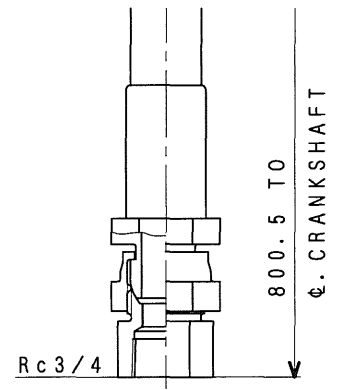
出図
 汎特
 2008
 12.12

FULL-CAD

① 新図 ② サイズ ③ 組立図 ④ 銅鋳物部品 ⑤ 板金溶接品 ⑥ 相立品
 ⑦ 旧引図 ⑧ A 3 ⑨ 5 切削品 ⑩ その他(購入品)



DETAIL OF INLET PIPE JOINT



DETAIL OF INLET PIPE JOINT

NOTE (1) THE ☆ MARKED PARTS ARE LOOSE SUPPLY.

NO.	PARTS NO.	PARTS NAME	Q'TY
5	F4521-20000	NUT, UNION	1
4	F8000-32000	STEEL BALL, BEARING	1
3	F4540-20000	CONNECTOR	1
☆ 2	45950-51700	PIPE, FLEXIBLE	1
☆ 1	45950-11300	CONNECTOR	1

MHI CONFIDENTIAL

注記 (1) 本図は、図番37896-62101に対しフレキホース及び先端コネクタを別送品としたものである。
 (2) 本図の符号 (4)(5) は、燃料入口盲栓である。(エンジン出荷状態)

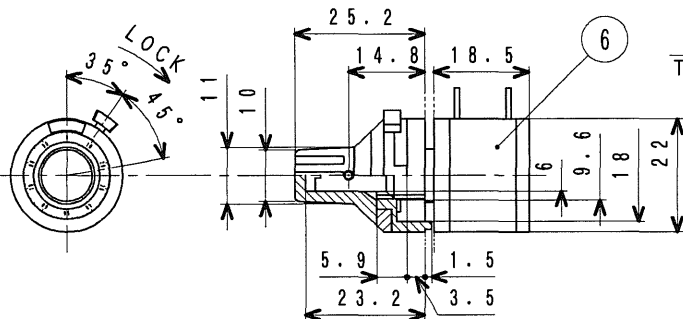
CHG	EO-NO	DATE	CHK
認可 APPD	橋口	検図 CHK	三谷 上戸
製図 DRN		浅沼	
2008.12.10			

S16R
FUEL INLET PIPING
 三菱重工業株式会社 汎用機・特車事業本部
 MITSUBISHI HEAVY INDUSTRIES, LTD. GENERAL MACHINERY & SPECIAL VEHICLE HEADQUARTERS.
 図面番号
 DRAWING No. **37896-62112**

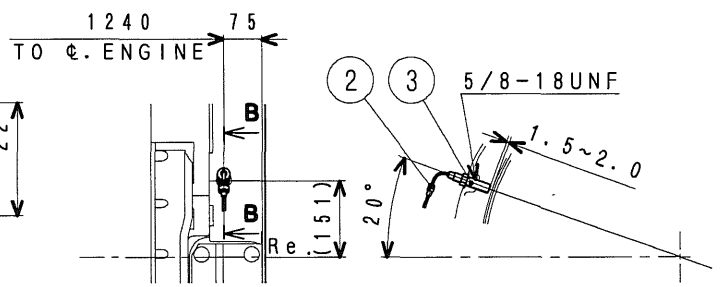
① 新図 ② サイズ ③ 組立図 ④ 鋳造部品 ⑤ 板金溶接品 ⑥ 組立品
 ⑦ 旧図 ⑧ A ⑨ ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱ ⑲ ⑳ ㉑ ㉒ ㉓ ㉔ ㉕ ㉖ ㉗ ㉘ ㉙ ㉚ ㉛ ㉜ ㉝ ㉞ ㉟ ㊱ ㊲ ㊳ ㊴ ㊵ ㊶ ㊷ ㊸ ㊹ ㊺ ㊻ ㊼ ㊽ ㊾ ㊿

出図
汎特
 2008
 12.12

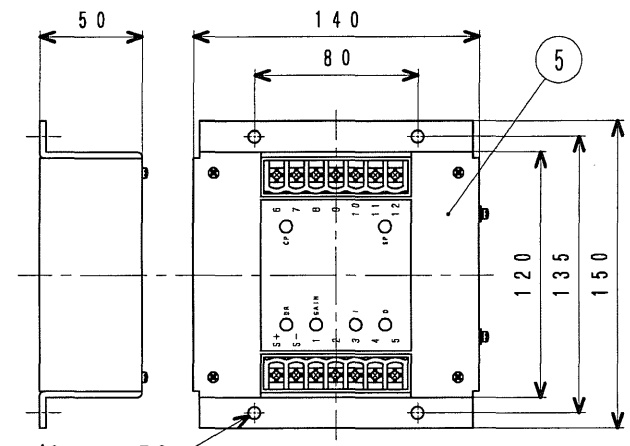
FULL-CAD



POTENTIOMETER



DETAIL OF PICK UP SECTION A-A

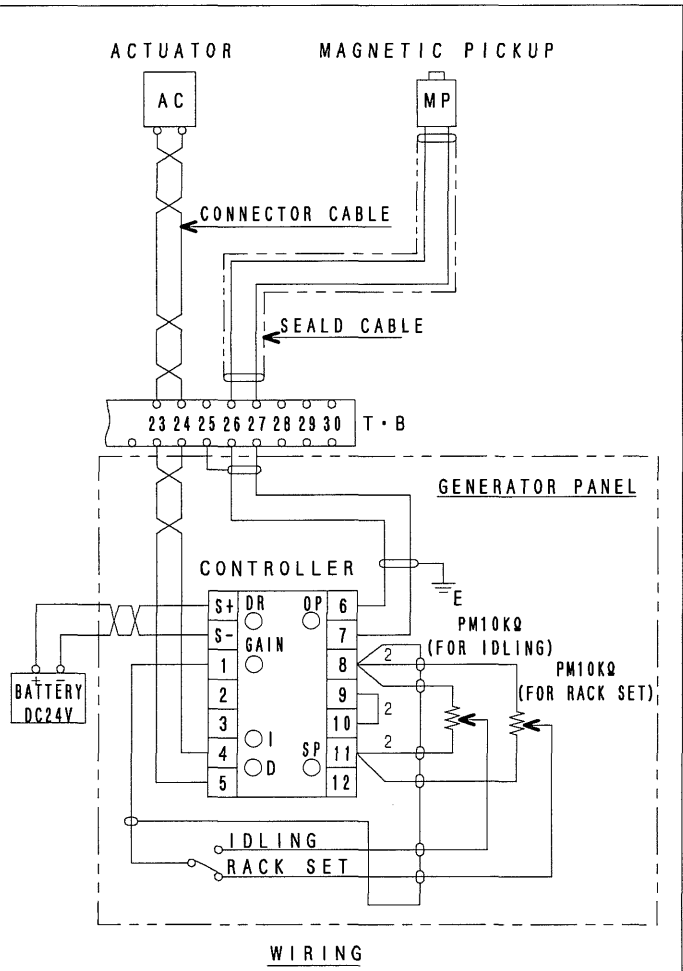


CONTROLLER

NOTE (1) THE ☆ MARKED PARTS ARE LOOSE SUPPLY.

51	F2515-12000	WASHER, SPRING	6
50	F2515-10000	WASHER, SPRING	2
49	F2515-08000	WASHER, SPRING	9
48	F2515-06000	WASHER, SPRING	4
47	08302-06000	WASHER	4
46	F2445-10000	NUT, SELF LOCKING	1
45	F2300-08000	NUT	6
No.	PARTS NO.	PARTS NAME	Q'TY

44	F2300-06000	NUT	4
43	09413-00800	NUT, LOCK	2
42	33063-11400	NUT	3
41	F1035-12065	BOLT	2
40	F1035-12035	BOLT	3
39	F1035-12025	BOLT	1
38	F1035-10040	BOLT	1
37	F1115-08025	BOLT	2
36	F1035-08020	BOLT	1
35	F1035-06050	BOLT	4
34	F2846-06000	PIN, DOWEL	1
33	48000-96600	SEAL	5
32	34461-07700	WIRE, SEAL	5
31	47500-34200	SPACER	4
30	47500-34100	RUBBER	8
29	32561-18300	PLATE, END	1
28	F3202-03200	RING, SNAP	1
27	F3202-03000	RING, SNAP	1
26	F8007-06201	BEARING, BALL	2
25	F8007-06200	BEARING, BALL	2
24	45940-30101	PLATE, CAUTION	1
23	51776-03000	GRIP	1
22	05902-08060	ROD	1
21	05903-00100	ROD	1
20	37761-26800	LINK, L. H.	1
19	35A61-38701	JOINT, BALL (M8-L)	1
18	37563-15401	JOINT, BALL MALE	1
17	35A61-38601	JOINT, BALL (M8-R)	3
16	32561-48600	SPRING	1
15	91365-03200	SPACER	1
14	37761-27100	SHAFT, CONTROL	1
13	47520-31200	LEVER	1
12	47520-34400	LEVER, L. H., B	1
11	37761-37200	LEVER, L. H., A	1
10	37761-27800	LEVER, LINK, L. H	1
9	37761-07600	BRACKET, LEVER, L. H	1
8	47500-39901	COVER	1
7	47520-31101	BRACKET, ACTUATOR	1
☆ 6	04410-33700	POTENTIOMETER	2
☆ 5	04410-33100	CONTROLLER	1
☆ 4	04410-32902	CONNECTOR	1
3	04410-43410	PICK UP	1
☆ 2	04410-43500	CONNECTOR	1
1	04410-32011	ACTUATOR	1
No.	PARTS NO.	PARTS NAME	Q'TY



WIRING

MHI CONFIDENTIAL

2	4590-G659	'11. 3.28	齊藤
1	4590-4983	'99. 2.25	福田
CHG	EO-NO	DATE	CHK
認可 APPD	橋	検図	竹 福 製図 谷 銷
			戸 島
			1998. 3. 9

S16R

GOVERNOR

三菱重工業株式会社 汎用機・特車事業本部

MITSUBISHI HEAVY INDUSTRIES, LTD. GENERAL MACHINERY & SPECIAL VEHICLE HEADQUARTERS.

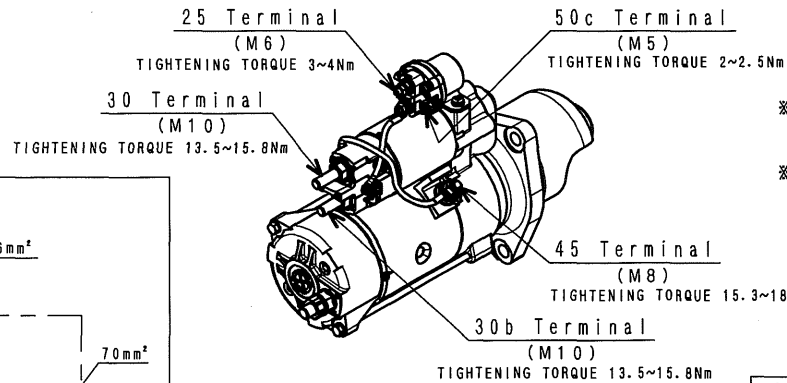
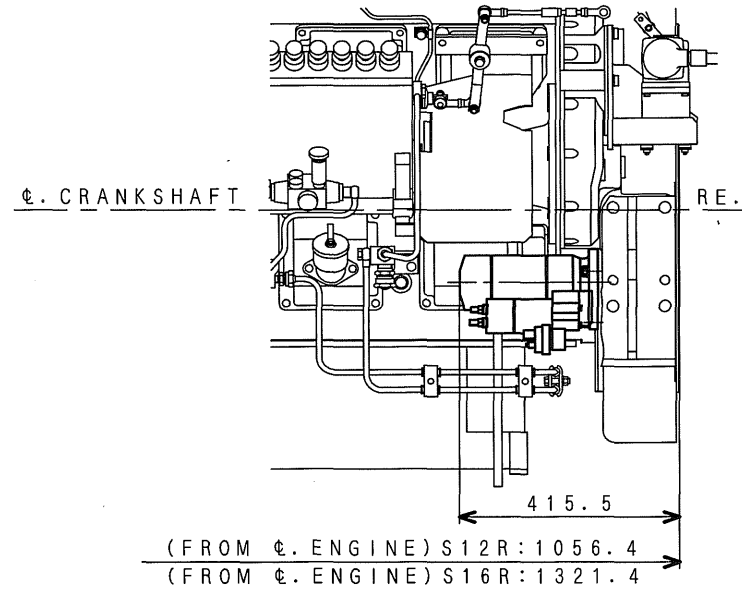
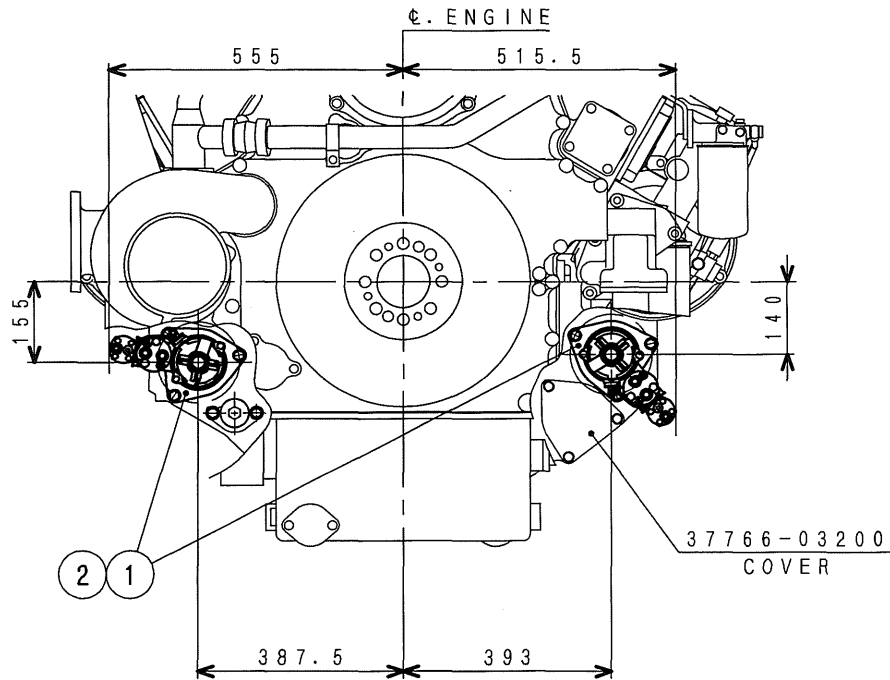
図面番号 37896-63005 2/2

DRAWING No.

旧引
汎特
2011
12.12

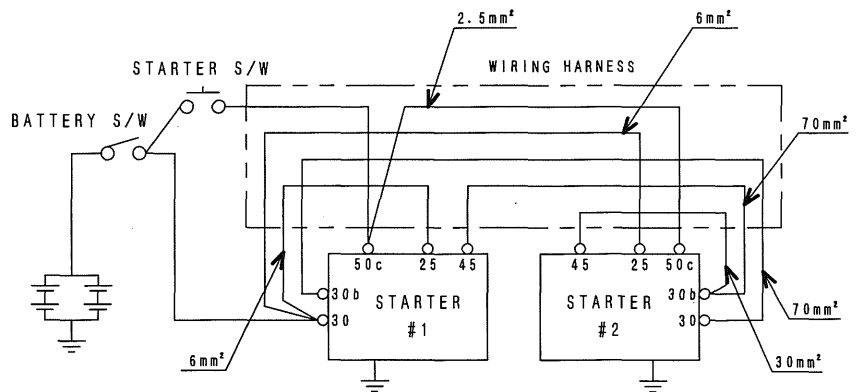
FULL-CAD

3 新図 サイズ ① 組立図 2 請願事項 3 板金溶接品 4 組立品
② 旧引図 A 3 5 切削品 6 その他(購入品)



※THIS VIEW DOES NOT SHOW THE INSTALLATION ATTITUDE.

※ALL NUTS FOR WIRING BELONG TO STARTER (NO NEED TO PREPARE) TIGHTENING TORQUE SHALL CONFORM TO THE INDICATION ON THIS FIGURE.



MHI CONFIDENTIAL

2	F1805-12035	BOLT	6
1	38E66-00201	STARTER, 7.5kW, PARA	2
No.	PARTS NO.	PARTS NAME	Q'TY

CHG	ED-NO	DATE	CHK	 3rd ANGLE PROJECTION 尺度 SCALE
認可 APPD	検図 CHK	製図 DRN		
	橋口	T. HASEGAWA K. SAKAMOTO	N. YAMAGUCHI	2016. 3. 25

**S12R, S16R
STARTING MOTOR**

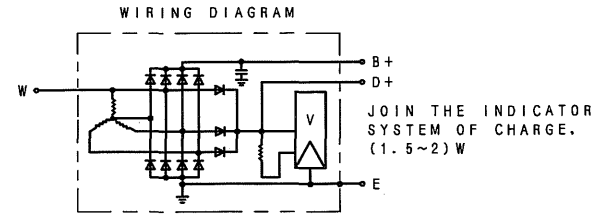
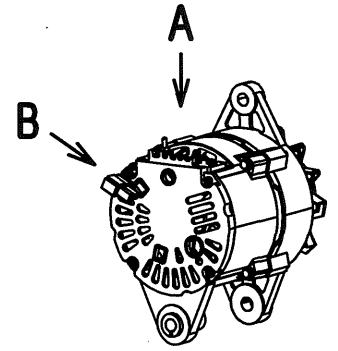
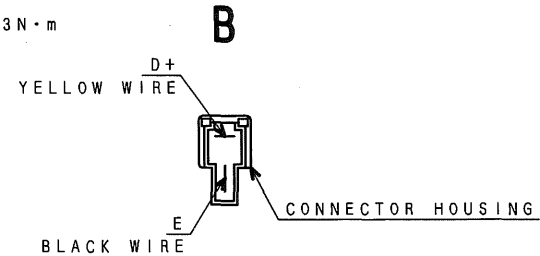
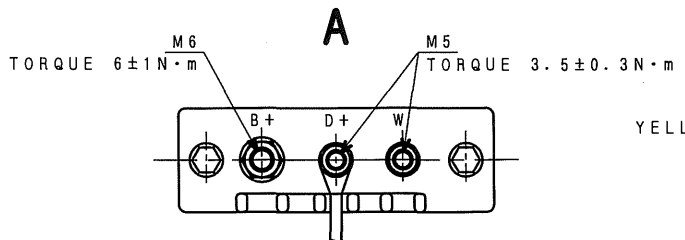
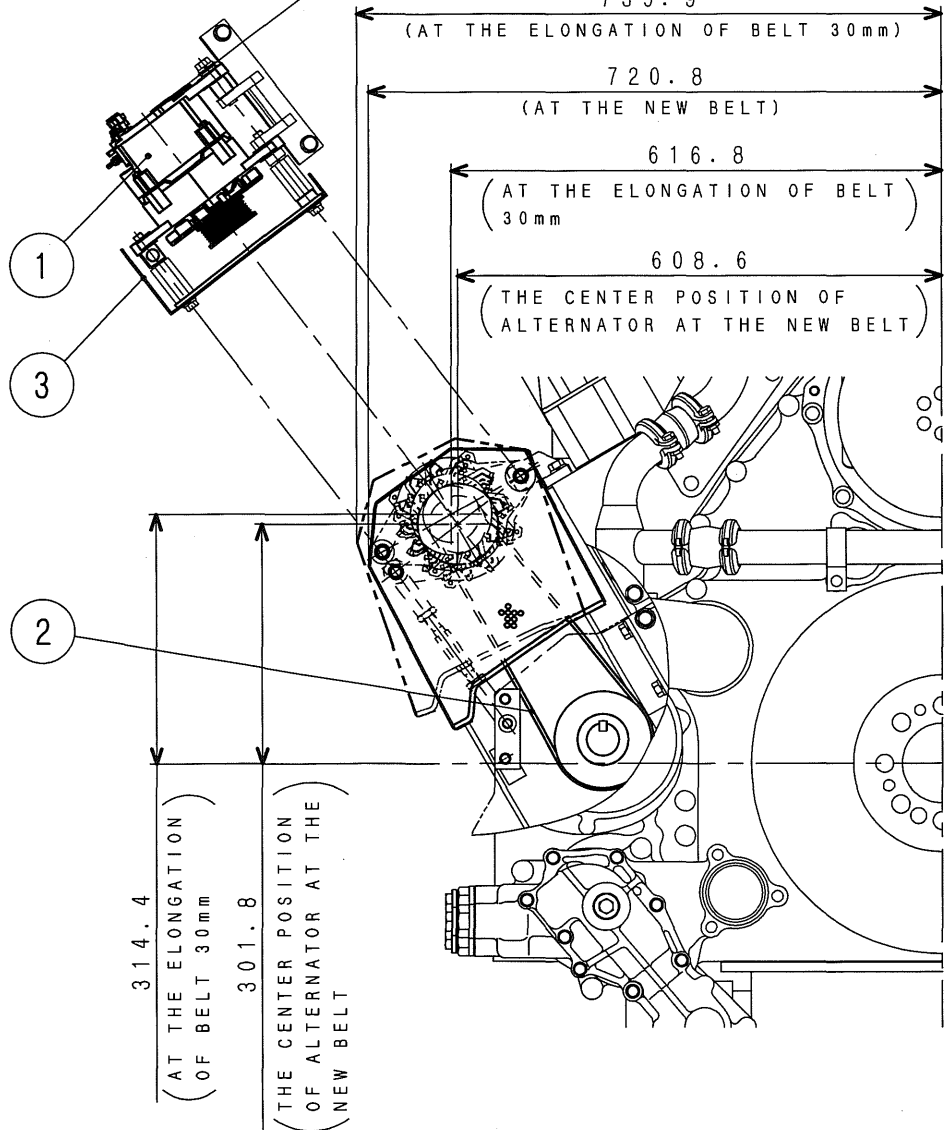
三菱重工業株式会社
MITSUBISHI HEAVY INDUSTRIES, LTD.

図面番号
DRAWING No. 38E96-66051

③新図 サイズ
4旧引図 A 3 ①相立図 2 脚継ぎ部品 3 板金溶接品 4 組立品
5 切削品 6 その他(購入品)

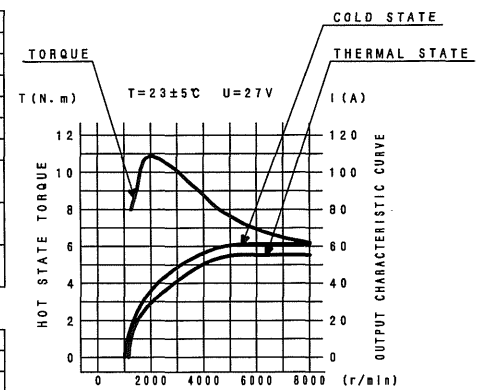
M/C

S12R:616
S16R:881
(FROM E. ENGINE)



SPECS	28V 55A
PAIRS OF CLAWS	6
WORKING TEMPERATURE	-40°C~105°C
RATED SPEED	6000r/min
MAXIMUM SPEED	12000r/min
STARTING GENERATE SPEED	≤1200r/min (COLD)
POLARITY	CONTINUOUS
VOLTAGE REGULATED VALUE	n=6000r/min I=27.5A U=28.5±0.3V
SPEED CHARACTERISTIC	n=2000~10000r/min I=5.5A ΔU≤0.3V
LOAD CHARACTERISTIC	n=6000r/min I=5.5~49.5A ΔU≤0.5V

VOLTAGE (V)	SPEED (rpm)	COLD STATE	HOT STATE
27	1500	I≥25A	I≥20A
27	2500	I≥40A	I≥35A
27	5000	I≥62A	I≥57A



3	38E68-12500	COVER, ALT BELT, KD	1
2	38E68-04400	BELT, RIB 6PK-951	1
1	38C68-18500	DYNAMO, 28V-55A, 6PK	1
No.	PARTS NO.	PARTS NAME	Q'TY

MHI CONFIDENTIAL

CHG	ED-NO	DATE	CHK
認可 APPD	検図 CHK	製図 DRN	
	T. HASEGAWA K. SAKAMOTO	N. YAMAGUCHI	2016. 3. 25

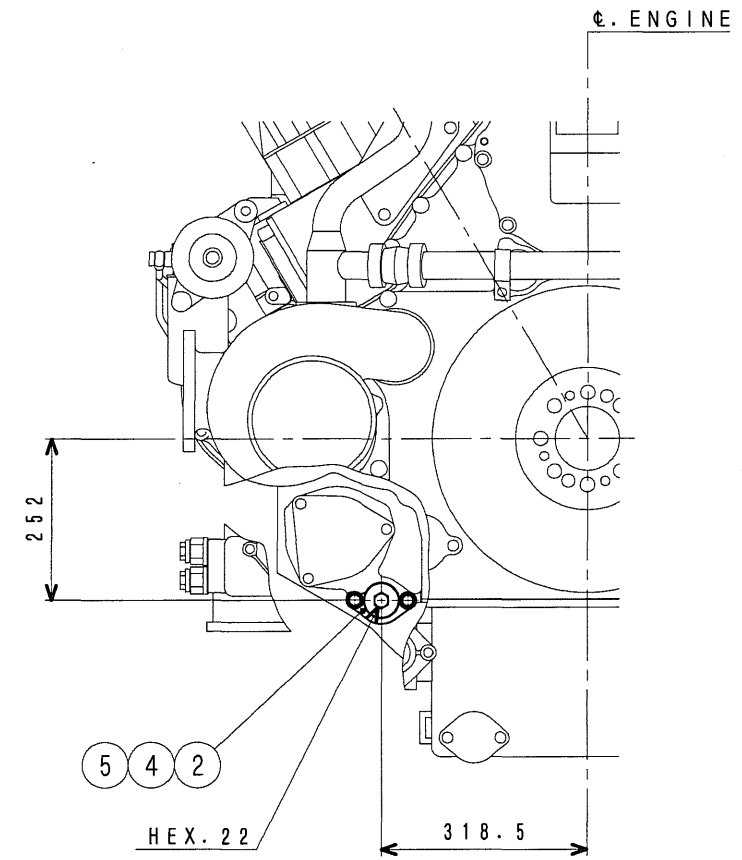
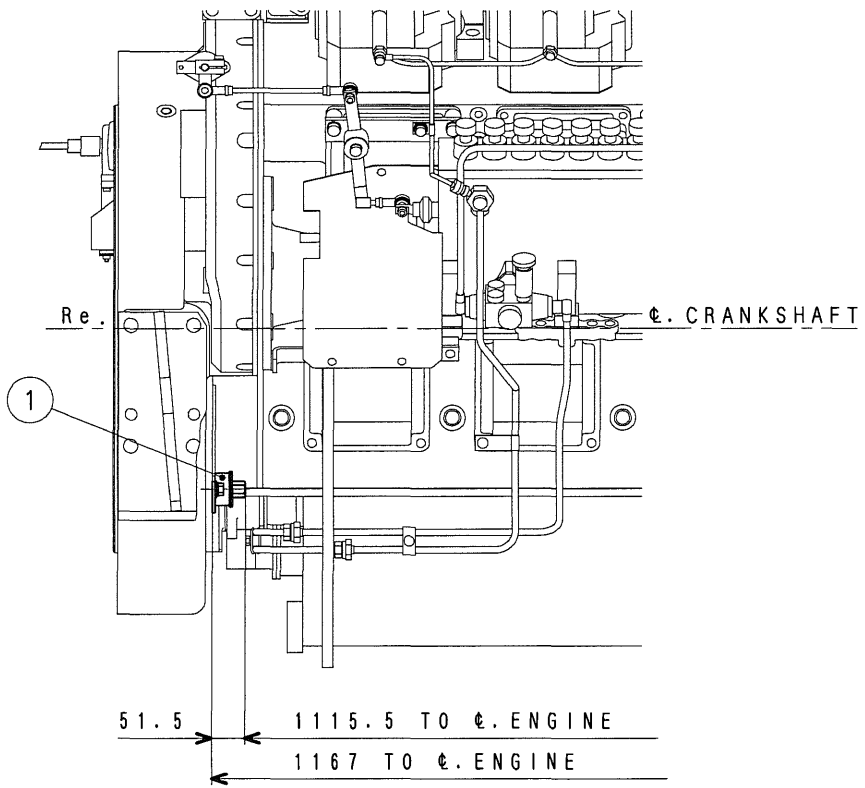
S12R, S16R
DYNAMO

三菱重工業株式会社
MITSUBISHI HEAVY INDUSTRIES, LTD.

図面番号
DRAWING No. 38E96-68051

①新図 ②サイズ ③組立図 ④製図標準品 ⑤板金溶接品 ⑥組立品 ⑦旧引図 ⑧A ⑨5 ⑩その他(購入品)

M/C



NOTE (1) THE ☆ MARKED PARTS ARE LOOSE SUPPLY.

No.	PARTS NO.	PARTS NAME	Q'TY
5	F2500-12000	WASHER, PLAIN	2
4	F1805-12020	BOLT	2
3	37571-01500	PLATE, CAUTION	1
2	37571-10300	FLANGE	1
1	37771-00102	GEAR, TURNING	1

MHI CONFIDENTIAL

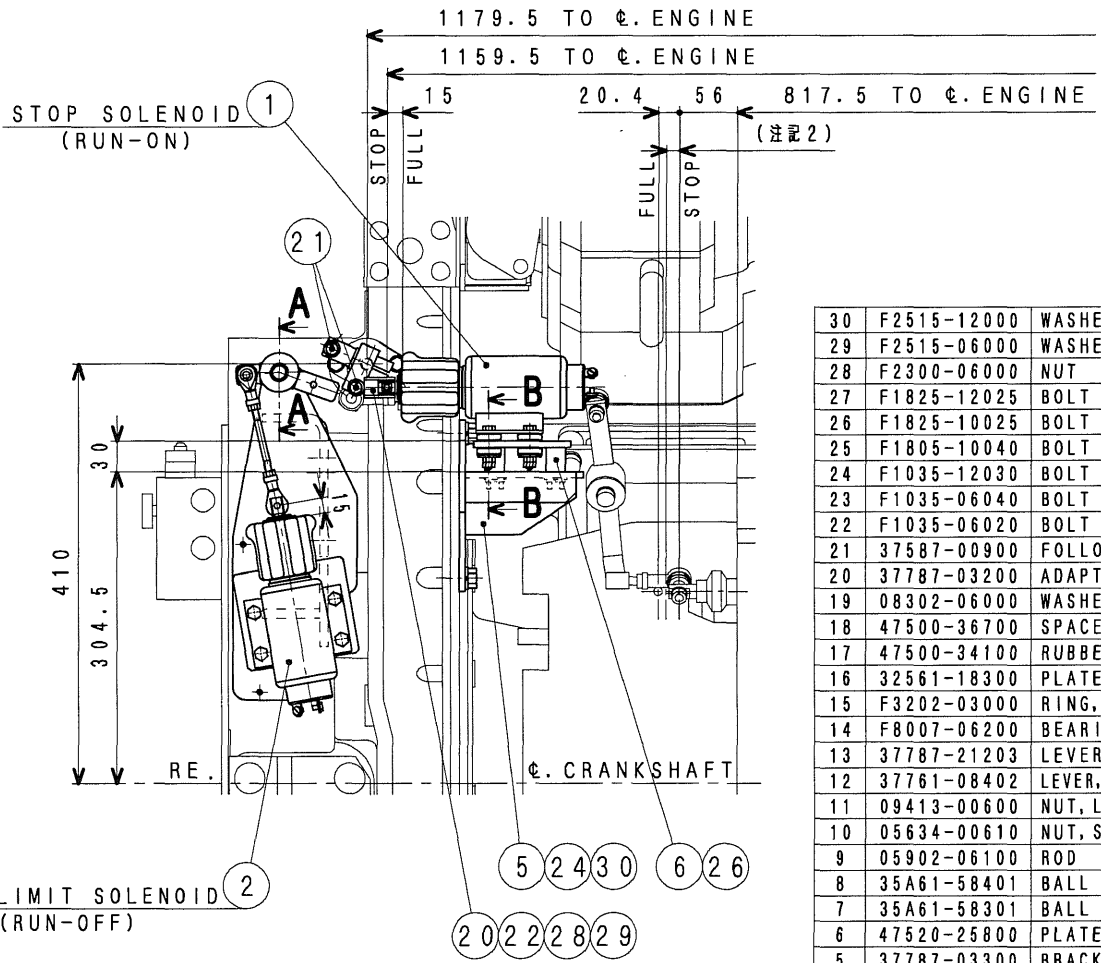
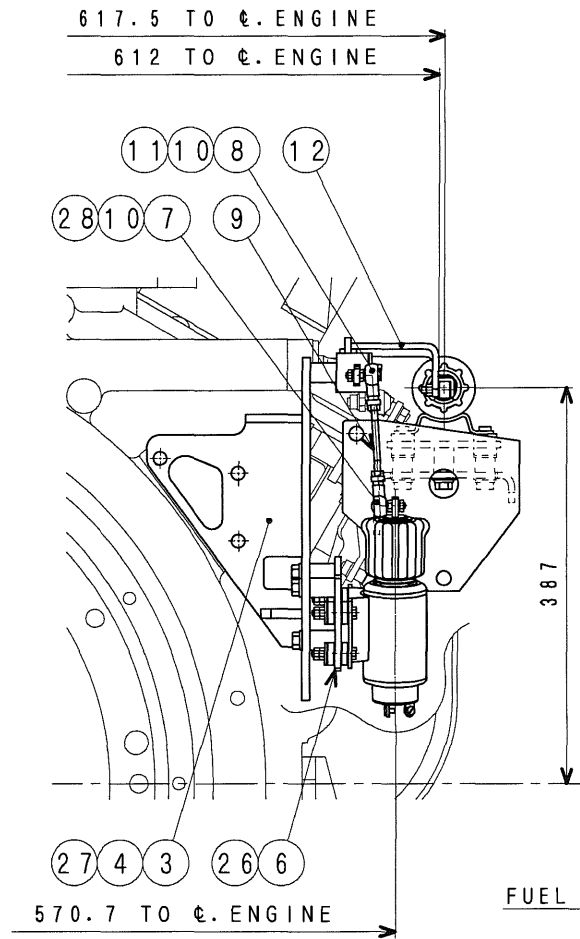
△				
△				
△	4590-G661	'11. 3.29	齊藤	
CHG	ED-NO	DATE	CHK	
認可 APPD	橋	検図 CHK	竹 福 谷 田	製図 ORN
				谷 戸 1397. B. B

S16R
TURNING DEVICE
三菱重工業株式会社 汎用機・特車事業本部
MITSUBISHI HEAVY INDUSTRIES, LTD. GENERAL MACHINERY & SPECIAL VEHICLE HEADQUARTERS.
図面番号 37896-71001

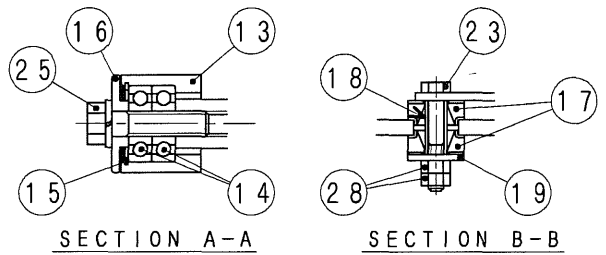
3 新図	サイズ	① 組立図	2 誘導部品	3 板金溶接品	4 組立品
② 旧引図	A 3		5 切削品	6 その他(購入品)	

旧引
汎特
2011
12.12

FULL-CAD



30	F2515-12000	WASHER, SPRING	2
29	F2515-06000	WASHER, SPRING	1
28	F2300-06000	NUT	18
27	F1825-12025	BOLT	3
26	F1825-10025	BOLT	6
25	F1805-10040	BOLT	1
24	F1035-12030	BOLT	2
23	F1035-06040	BOLT	8
22	F1035-06020	BOLT	1
21	37587-00900	FOLLOWER	2
20	37787-03200	ADAPTER	1
19	08302-06000	WASHER	8
18	47500-36700	SPACER	8
17	47500-34100	RUBBER, CUSHION	16
16	32561-18300	PLATE, END	1
15	F3202-03000	RING, SNAP	1
14	F8007-06200	BEARING, BALL	2
13	37787-21203	LEVER, STOP RUN-OFF	1
12	37761-08402	LEVER, R.H., RACK CONT.	1
11	09413-00600	NUT, LOCK	1
10	05634-00610	NUT, SELF LOCKING	2
9	05902-06100	ROD	1
8	35A61-58401	BALL JOINT (M6-L)	1
7	35A61-58301	BALL JOINT (M6-R)	1
6	47520-25800	PLATE, SOLENOID	2
5	37787-03300	BRACKET, SOLENOID	1
4	37711-13200	PACKING	1
3	37787-01501	BRACKET, SOLENOID	1
2	04400-08901	SOLENOID (RUN-OFF)	1
1	04400-08801	SOLENOID (RUN-ON)	1
No.	PARTS NO.	PARTS NAME	Q'TY



<表1>

機種	ラック制限値	
	50Hz	60Hz
S16R-PTA2, PTK2	-	13mm
S16R-PTAA2	13mm	13mm

(2) 始動時、ラック制限値(表1参照方)は両ソレノイド電源ON状態である。
 注記 (1) 本図は、ストップソレノイド (RUN-ON) 及び、始動性容易化用ラックリミッターソレノイド (RUN-OFF) 装着図である。

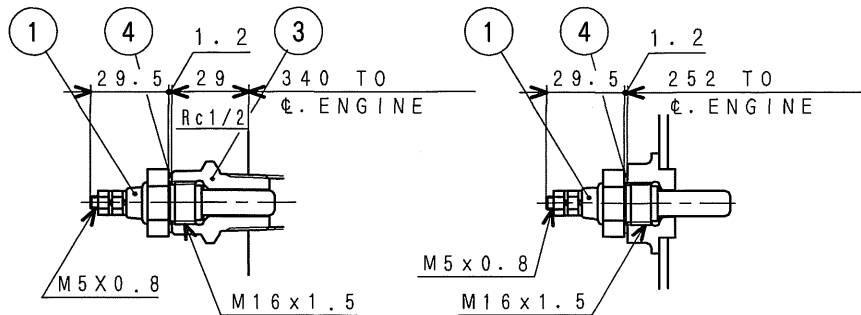
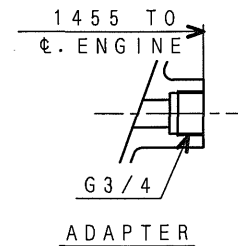
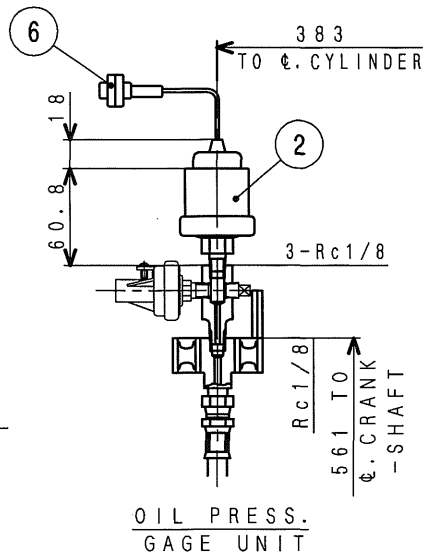
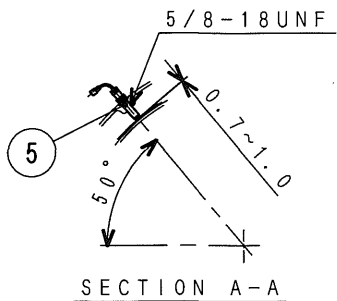
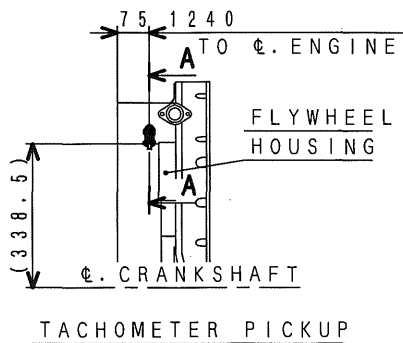
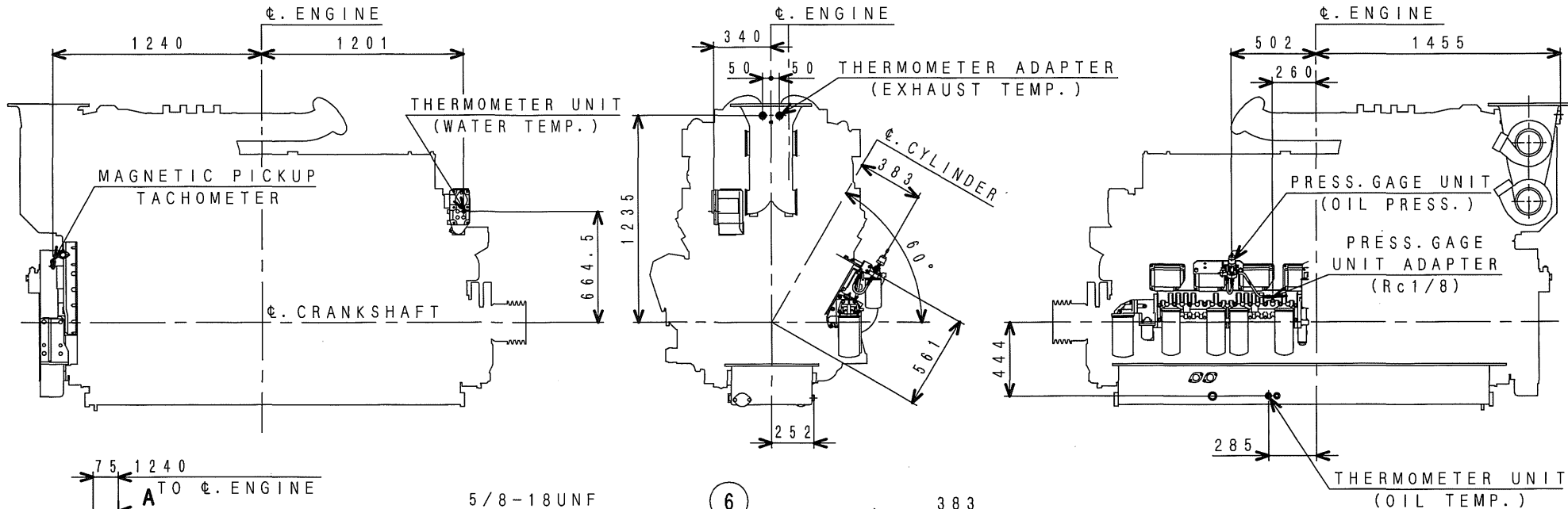
MHI CONFIDENTIAL

3	4590-H675	'13. 8.20	谷戸
2	4590-H436	'12.11.30	谷戸
1	4590-F689	'09. 8.25	齊藤
CHG	EO-NO	DATE	CHK
認可 APPD	橋	校図 CHK	小 中 谷 村 田
	倉 村 戸	製図 D.R.N	村 田
			1999. 3.16

S16R-2
 STOP & FUEL LIMIT SOLENOID
 三菱重工業株式会社 汎用機・特車事業本部
 MITSUBISHI HEAVY INDUSTRIES, LTD. GENERAL MACHINERY & SPECIAL VEHICLES.
 図面番号 37896-87503

旧引
 況特
 2013
 9.12

M/C



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NOTE (1) THE ☆ MARKED PARTS ARE LOOSE SUPPLY.

☆	No.	PARTS NO.	PARTS NAME	Q'TY
	6	MH052-231	CONNECTOR	1
	5	04410-43410	PICKUP, MAGNETIC	1
	4	05946-01601	WASHER SEALING	2
	3	45600-42902	CONNECTOR	1
	2	04541-86200	UNIT, GAGE	1
	1	04524-02230	UNIT, THERMO	2
	No.	PARTS NO.	PARTS NAME	Q'TY

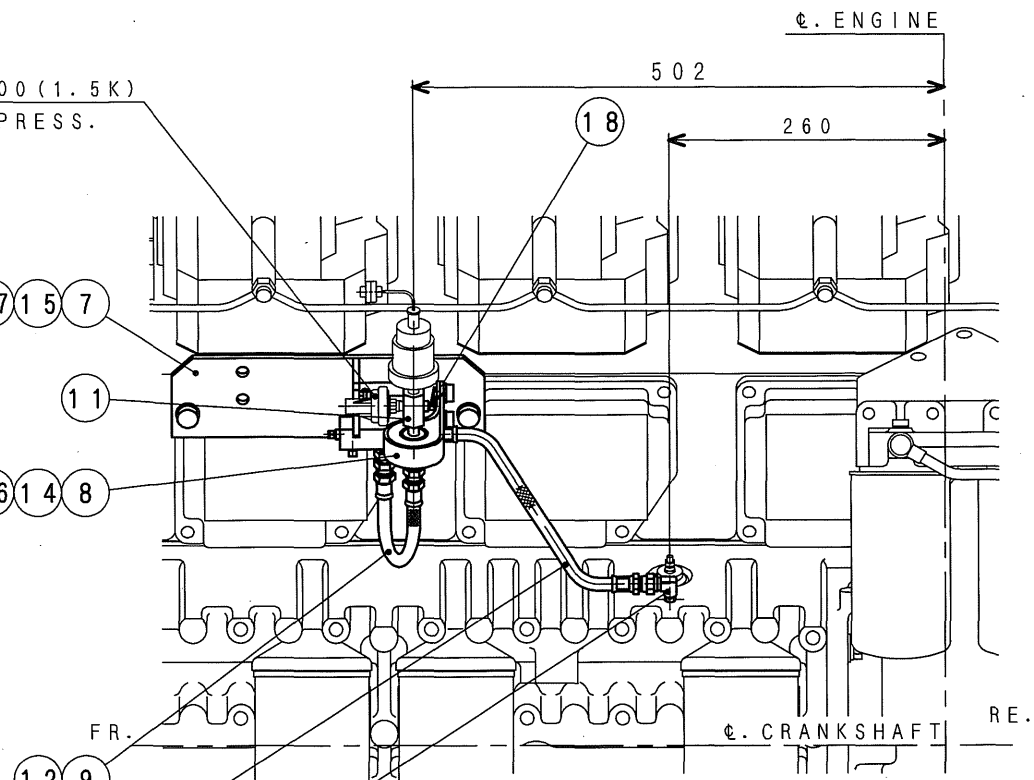
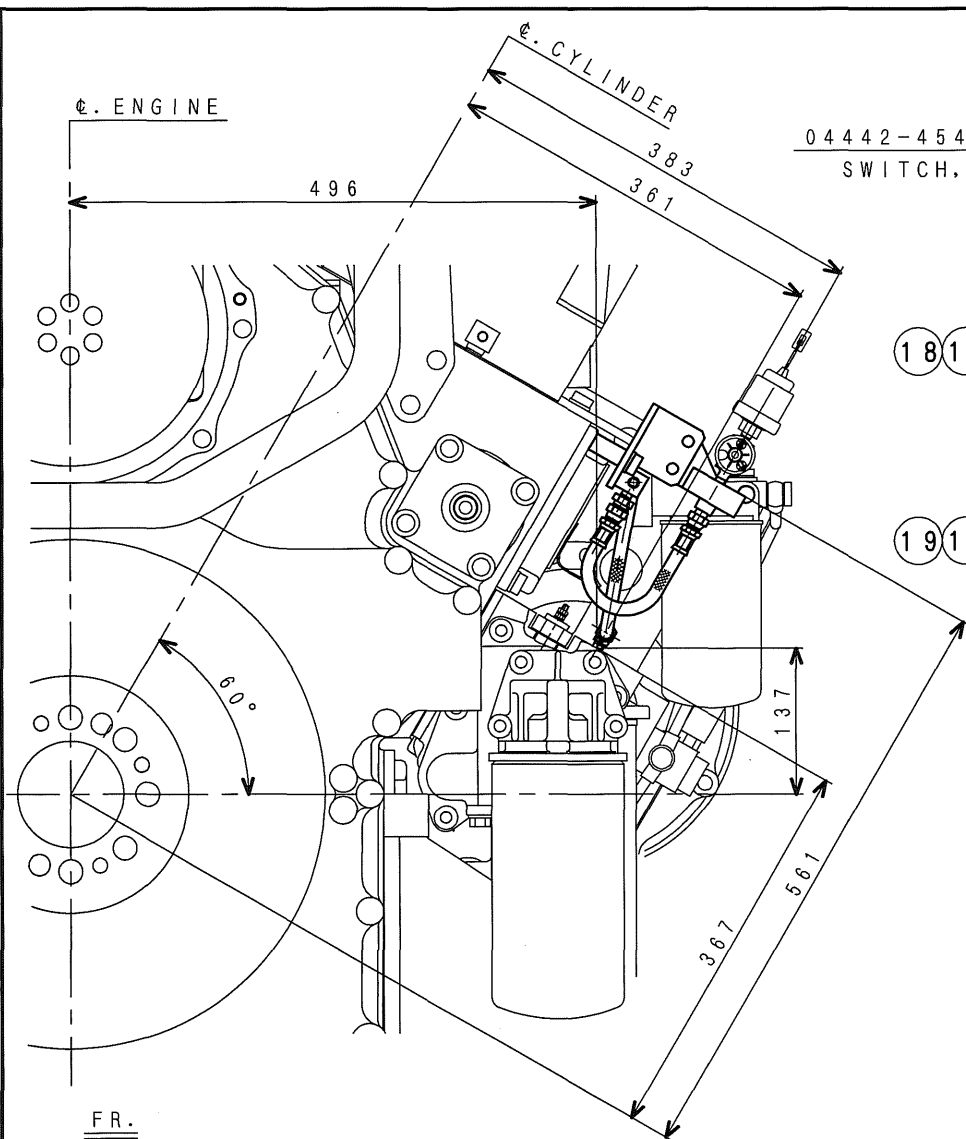
CHG	EO-NO	DATE	CHK
認可 APPD	検図 CHK	製図 DRN	
	T. HASEGAWA K. SAKAMOTO	N. YAMAGUCHI	2016. 3. 25

S16R-PTAA2
METER & SENSOR
 三菱重工業株式会社
 WITSUBISHI HEAVY INDUSTRIES, LTD.

図面番号 38F96-90153
 DRAWING No. 38F96-90153

①新図 ②サイズ A 3 ③相立図 ④旧引図 ⑤購買標準品 ⑥切削品 ⑦钣金消挿品 ⑧組立品 ⑨その他(購入品)

M/C



19	F2300-10000	NUT	2
18	F5006-10000	PLUG, TAPER	3
17	F2515-12000	WASHER, SPRING	2
16	F2515-10000	WASHER, SPRING	2
15	F1035-12070	BOLT	2
14	F1035-10025	BOLT	2
13	F4560-06300	ELBOW	1
12	F4540-06300	CONNECTOR	2
11	45689-50501	CONNECTOR	1
10	45951-04028	PIPE, FLEXIBLE	1
9	45951-04024	PIPE, FLEXIBLE	1
8	45644-47900	MOUNT	1
7	47520-40702	BRACKET	1
No.	PARTS NO.	PARTS NAME	Q'TY

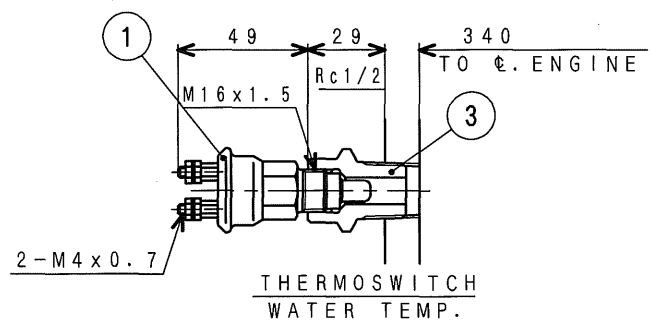
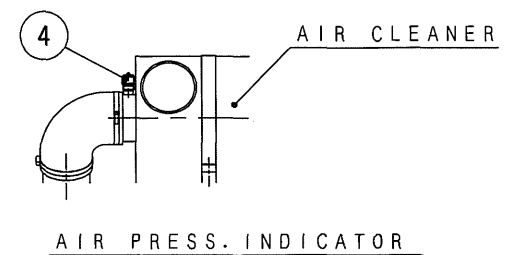
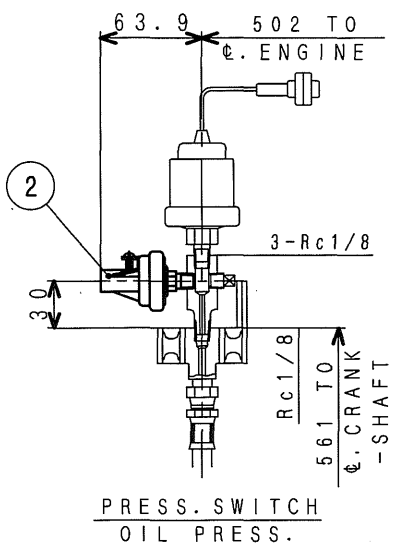
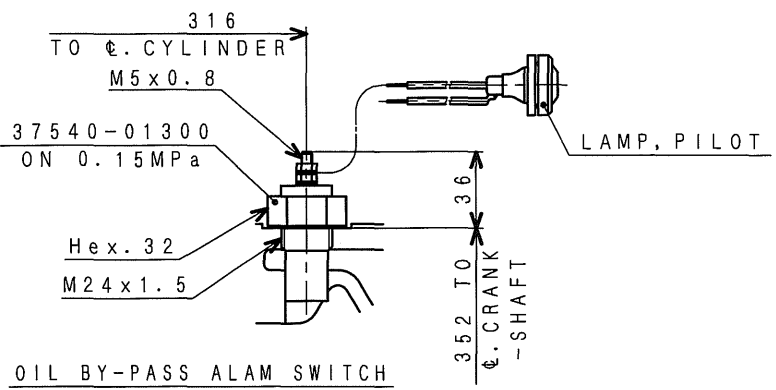
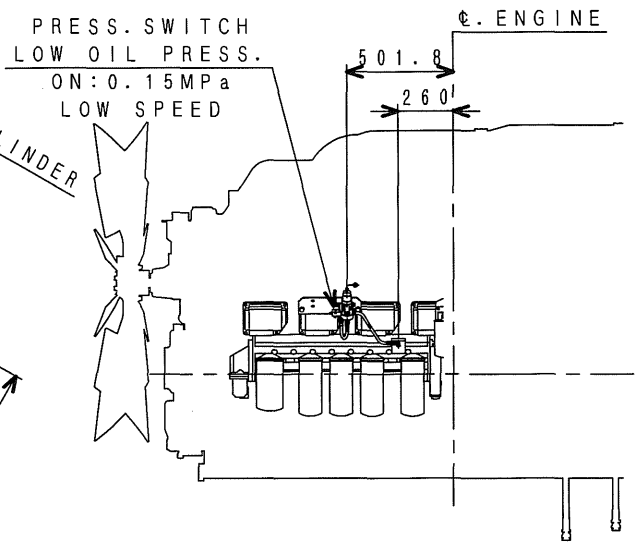
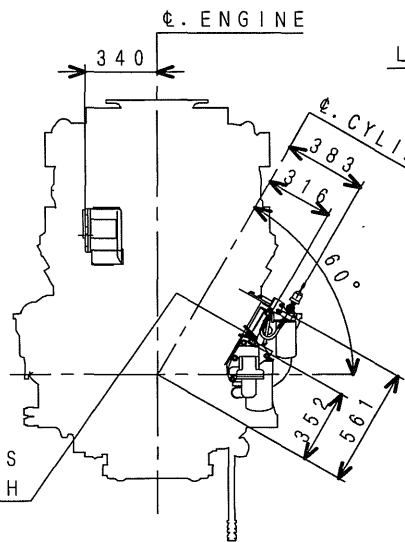
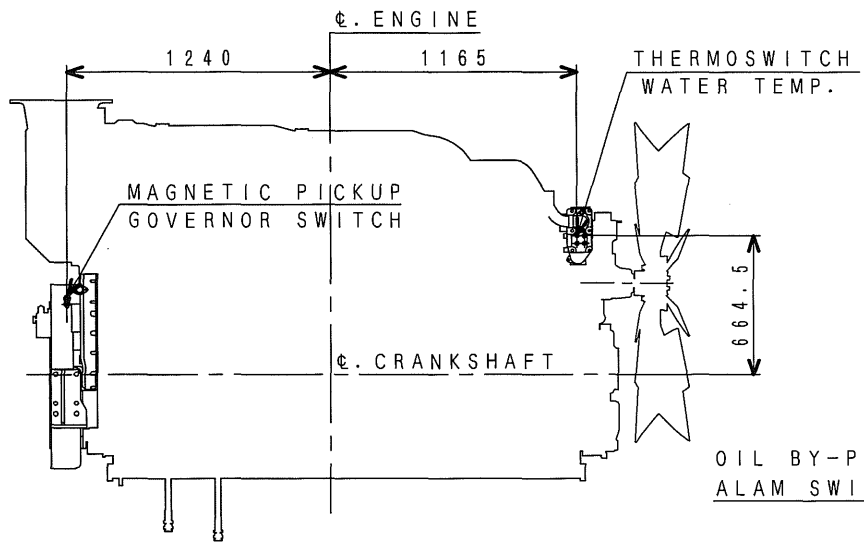
MHI CONFIDENTIAL

CHG	EO-NO	DATE	CHK	 3rd ANGLE PROJECTION 尺度 SCALE
認可 APPD	検図 CHK	製図 DRN		
橋口	T. HASEGAWA K. SAKAMOTO	N. YAMAGUCHI	2016. 3. 25	

S16R-PTAA2
METER & SENSOR
 三菱重工業株式会社
 MITSUBISHI HEAVY INDUSTRIES, LTD.
 図面番号 38F96-90153
 DRAWING No. 38F96-90153

① 新図 ② 旧引図 ③ 組立図 ④ 部品表 ⑤ 寸法表 ⑥ 部品名 ⑦ 数量 ⑧ 材料 ⑨ 加工 ⑩ 検査 ⑪ 保管 ⑫ 廃棄

W/C



NOTE (1) THE ☆ MARKED PARTS ARE LOOSE SUPPLY.

No.	PARTS NO.	PARTS NAME	Q'TY
☆ 4	(INCLUDED IN A/C)	(INDICATOR) 6.2kPa ON	4
3	45600-42902	CONNECTOR	1
2	04442-45400	PRESS. SWITCH 0.15MPa ON	1
1	04442-34500	THERMO SWITCH 98°C ON	1

MHI CONFIDENTIAL

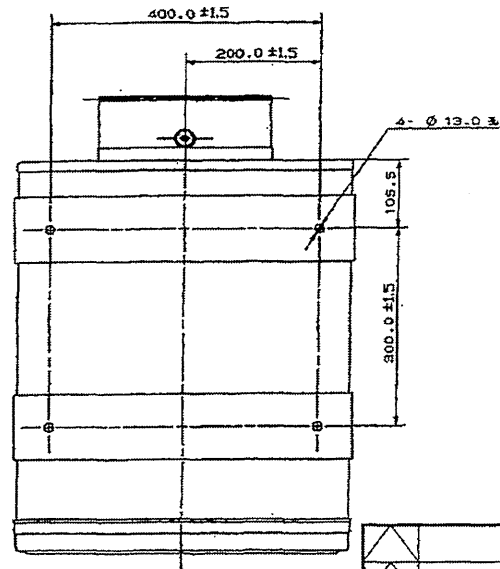
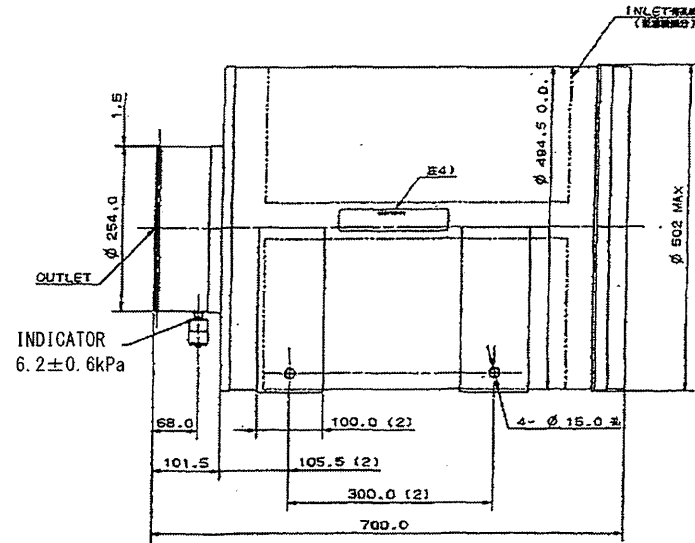
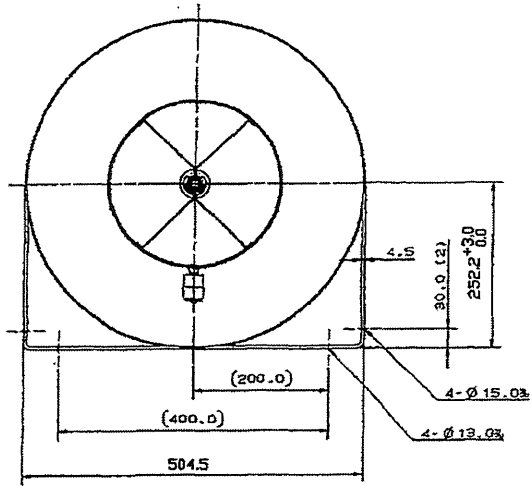
CHG	EO-NO	DATE	CHK
認可 APPD	検図 CHK	製図 DRN	
	T. HASEGAWA K. SAKAMOTO	N. YAMAGUCHI	2016. 3. 25

S16R
ALARM SWITCH
三菱重工業株式会社
MITSUBISHI HEAVY INDUSTRIES, LTD.
図面番号 38F96-90251
DRAWING No.

③新図 サイズ A 3 ①相立図 2 脚継手部品 3 板金用部品 4 組立品 4 旧引図 5 切別品 6 その他(購入品)

M/C

CHECKED BY



MHI CONFIDENTIAL

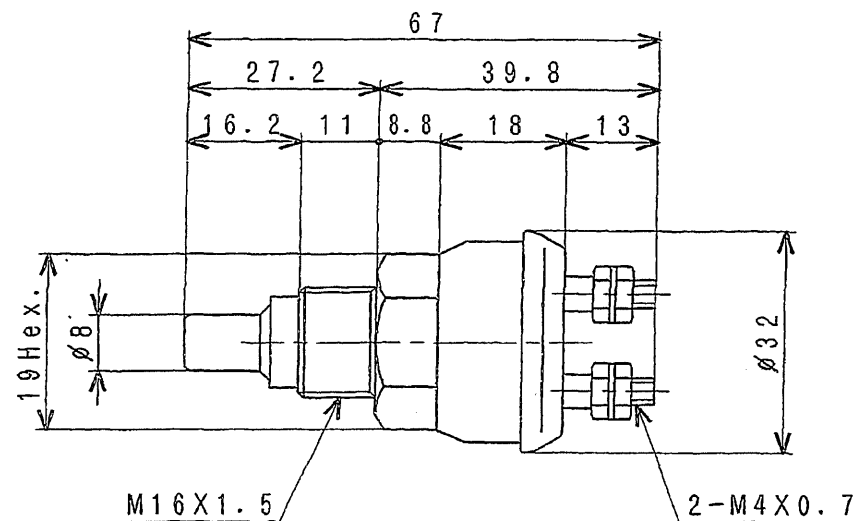
REV.	DATE

AIR CLEANER
PART NO. 38G30-07701

DWG. NO. S35-5020

MITSUBISHI HEAVY INDUSTRIES, LTD.

CHECKED BY
NAKAMURA



CONNECTING TYPE	PARTS NO.	SET TEMP. (°C)		CONTACTOR CAPACITY	WEIGHT
		ON	OFF		
NO (A-CONTACT)	04442-34300	92±2	85±2	DC24V 0.05A~3A DC100V 0.05A~0.4A AC100V 0.05A~1A	60g
NO (A-CONTACT)	04442-34400	95±2	88±2		
NO (A-CONTACT)	04442-34500	98±2	91±2		
NO (A-CONTACT)	04442-34600	110±2	103±2		
NO (A-CONTACT)	04442-34700	105±2	98±2		
NO (A-CONTACT)	04442-34800	101±2	94±2		
NO (A-CONTACT)	04442-34900	88±2	81±2		
NO (A-CONTACT)	04442-38700	115±2	108±2		
NO (A-CONTACT)	37547-04100	101±2	94±2		

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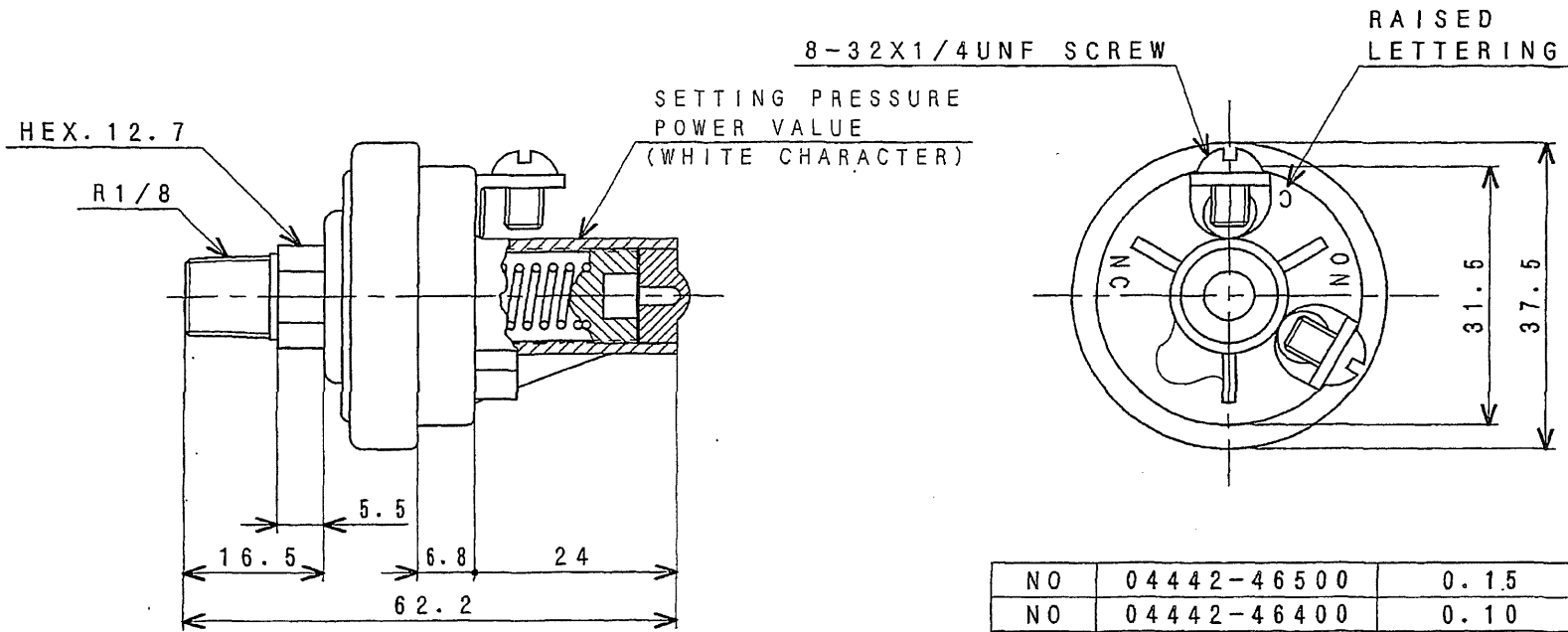
6	'00.4.26
8	'08.6.5
7	'06.3.17
REV.	DATE

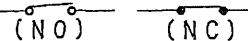
THERMO SWITCH

DWG. NO. S11-0551
 MITSUBISHI HEAVY INDUSTRIES, LTD.
 GENERAL MACHINERY & SPECIAL VEHICLE HEADQUARTERS

CHECKED BY

K. YATO



- 5. ON-OFF DIFFERRECE : WITHIN 5%
- 4. POINT OF CONTACT :  (NO) (NC)
- 3. USE TEMP. : -40.0°C~+120.0°C
- 2. RARING : 12VDC-8AMP, 24VDC-4AMP,
120VAC-1AMP, 240VAC-0.5AMP

仕 様 1. MAXIMUM PERMISSIBLE WORKING PRESSURE
 : 1.05MPa (SETTING PRESS. : 0.007~0.17MPa)
 : 1.75MPa (SETTING PRESS. : 0.18~1.05MPa)

NO	04442-46500	0.15	±0.0075
NO	04442-46400	0.10	±0.005
NO	04442-46300	0.05	±0.0025
NC	04442-46100	6.2 KPa	±0.31 KPa
NC	04442-45900	0.40	±0.02
NC	04442-45800	0.35	±0.0175
NC	04442-45700	0.30	±0.015
NC	04442-45600	0.25	±0.0125
NC	04442-45500	0.22	±0.011
NC	04442-45400	0.15	±0.0075
NC	04442-45300	0.10	±0.005
NC	04442-45200	0.05	±0.0025
NC	04442-45100	0.03	±0.0015
接点形式	PARTS NO.	ON	ALLOWANCE
		SET PRESS. MPa	

MHI CONFIDENTIAL

3	'11.10.28
2	'08.6.5
1	'06.3.17
REV.	DATE

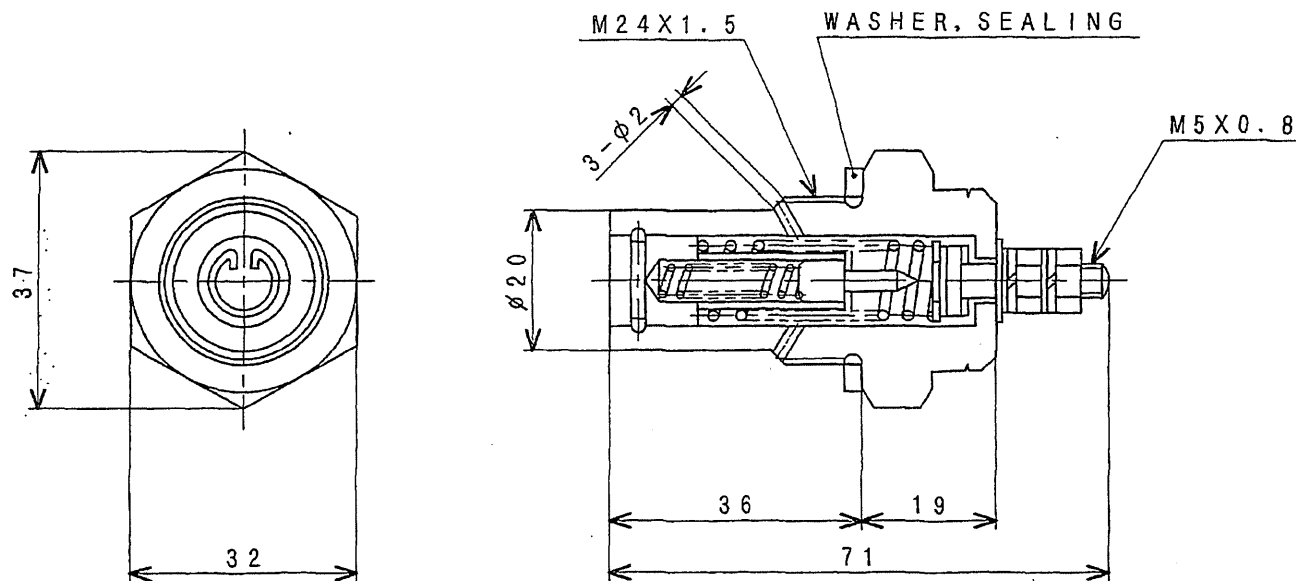
SWITCH, PRESS

DWG. NO. S11-0796

 MITSUBISHI HEAVY INDUSTRIES, LTD.
 GENERAL MACHINERY & SPECIAL VEHICLE HEADQUARTERS

CHECKED BY

中村



注記 (1) 本図は、部番37540-01300に対し表面処理を変更したものだ。

3価クロメート処理 ← 6価クロメート処理

SET PRESS. 0.15MPa

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△	
△	
REV.	DATE

ALARM, OIL FILTER

PART NO. 37540-01301

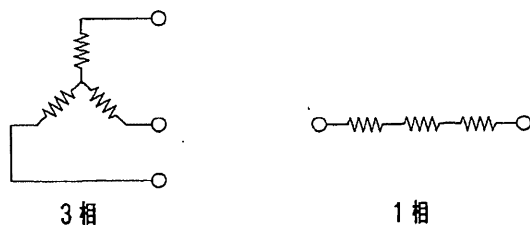
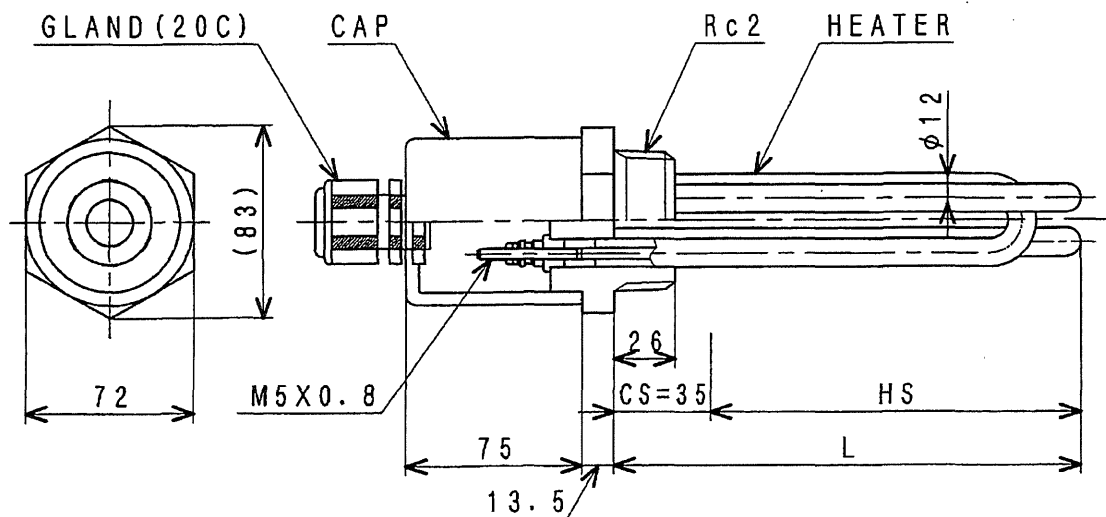
DWG. NO. S11-1371

三菱 MITSUBISHI HEAVY INDUSTRIES, LTD.

GENERAL MACHINERY & SPECIAL VEHICLE HEADQUARTERS

CHECKED BY

Y. FUKUDA



CONNECTION

3. 使用温度 : 90℃連続
 2. 加熱対象物 : 清水
 仕様 1. 取付姿勢 : キャップを上側とした取付は不可

04393-34820	3φ 480V	2 kW	200	165
04393-34420	3φ 440V			
04393-33820	3φ 380V			
04393-32220	3φ 220V	1 kW	125	90
04393-34810	3φ 480V			
04393-34410	3φ 440V			
04393-33810	3φ 380V	2 kW	200	165
04393-32210	3φ 220V			
04393-14820	1φ 480V			
04393-14420	1φ 440V	1 kW	125	90
04393-13820	1φ 380V			
04393-12420	1φ 240V			
04393-12220	1φ 220V	1 kW	125	90
04393-11220	1φ 120V			
04393-11120	1φ 110V			
04393-14810	1φ 480V	1 kW	125	90
04393-14410	1φ 440V			
04393-13810	1φ 380V			
04393-12410	1φ 240V	1 kW	125	90
04393-12210	1φ 220V			
04393-11210	1φ 120V			
04393-11110	1φ 110V	1 kW	125	90
PARTS NO.	VOLTAGE	CAPASITY	L	HS
			LENGTH	

MHI CONFIDENTIAL

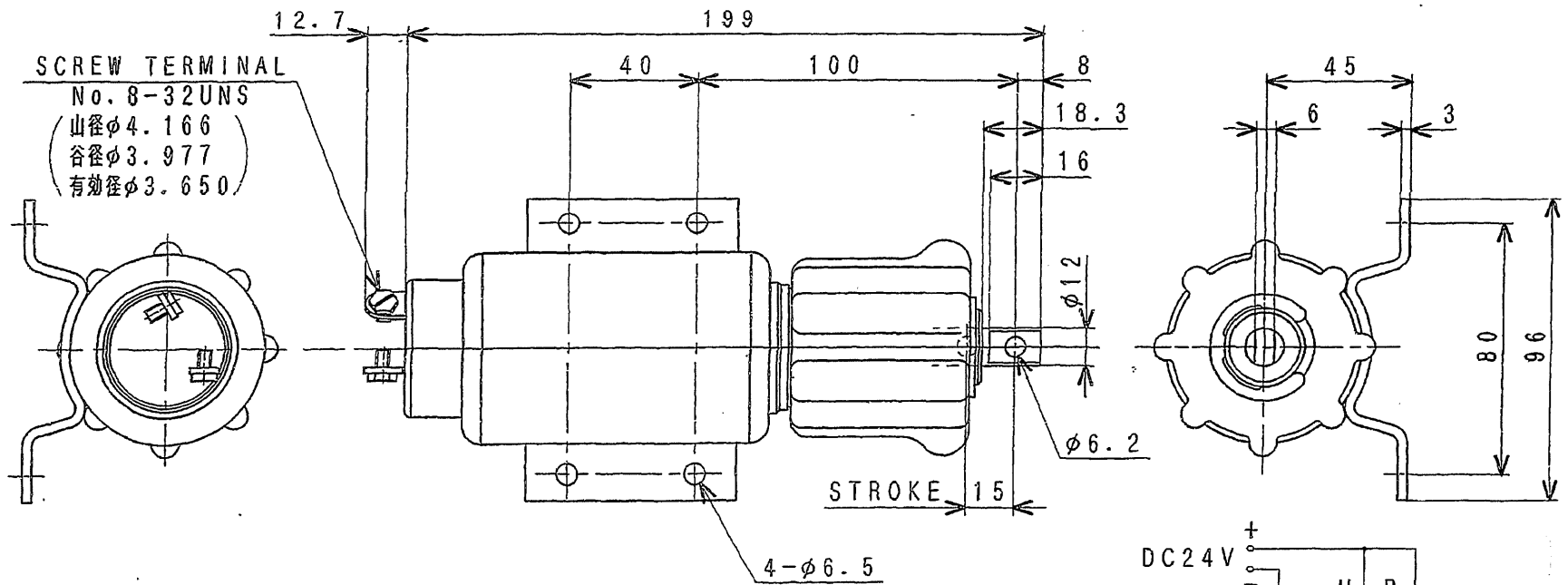
2	'09.12.8
1	'01.2.21
REV.	DATE

WATER HEATER

DWG. NO. S12-0014

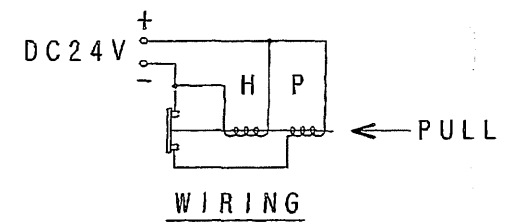
MITSUBISHI HEAVY INDUSTRIES, LTD.
 GENERAL MACHINERY & SPECIAL VEHICLE HEADQUARTERS

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Y. FUKUDA



SCREW TERMINAL
No. 8-32UNS
(山径φ4.166
谷径φ3.977
有効径φ3.650)

STROKE 15



注記 本部品は04400-08800及び04400-08900
に対し下記が異なる。

1. 保持コイルリードワイヤ取出部に太いサイズの皮膜付
リードワイヤを溶接接続したものである。
2. 吸引、保持コイル切換えスイッチの固定コンタクトの
曲げを平に変更したものである。

04400-08901	0.2 MPa
04400-08801	1.0 MPa
PARTS NO.	RETURN SPRING PRESS.

SPECIFICATION	
VOLTAGE	DC24V
CURRENT	PULL 30.7A, HOLD 0.58A
RATED TIME	CONTINUOUS

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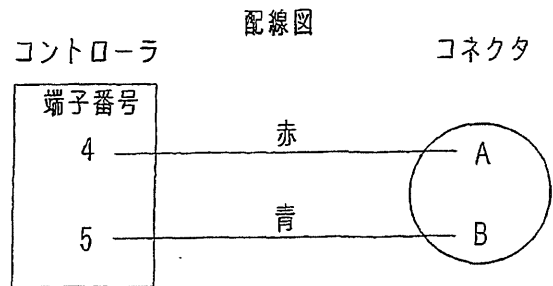
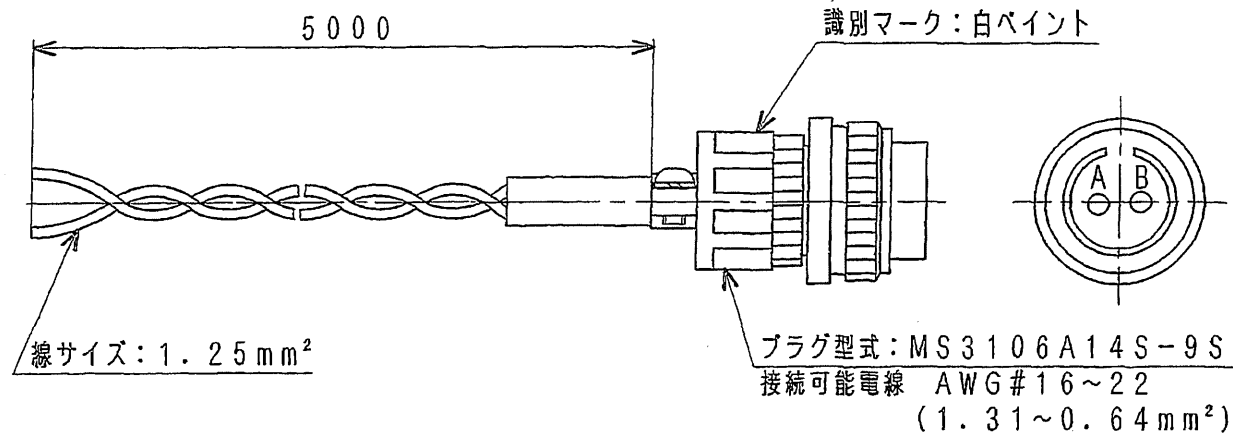
△	
△	
△	
REV.	DATE

SOLENOID

DWG. NO. S13-0282
MITSUBISHI HEAVY INDUSTRIES, LTD.
GENERAL MACHINERY & SPECIAL VEHICLE HEADQUARTERS

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備考 使用先: コントローラ~アクチュエータ間の配線用部品として
使用するツイストペアケーブルである。

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REV.	DATE

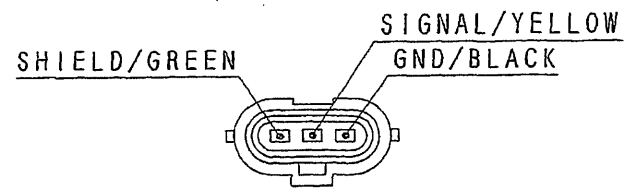
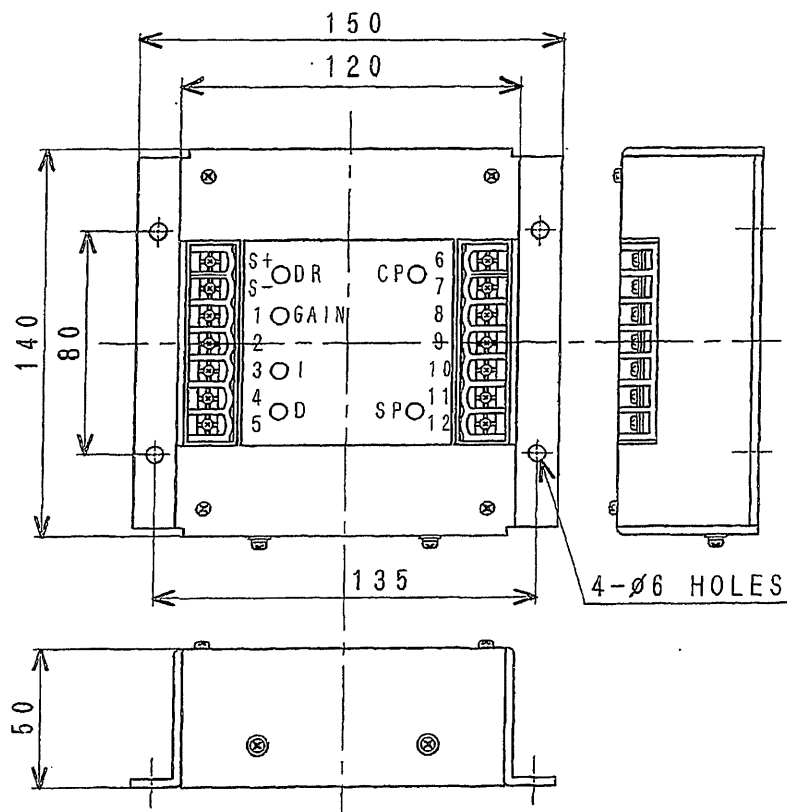
CONNECTOR
PART NO. 04410-32902

DWG. NO. S13-1022
MITSUBISHI HEAVY INDUSTRIES, LTD.
GENERAL MACHINERY & SPECIAL VEHICLE HEADQUARTERS

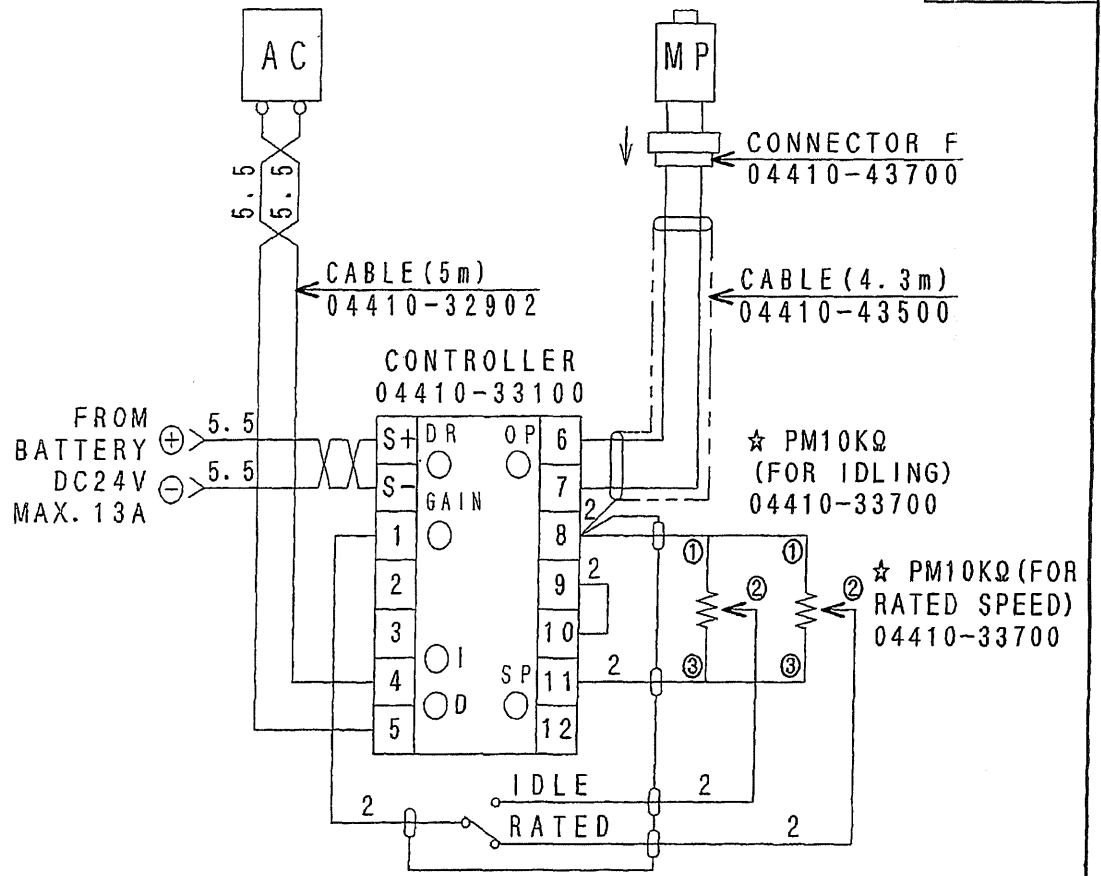
CHECKED BY
Y. FUKUDA

ACTUATOR
04410-32011
04410-37081 (S12H)

MAGNETIC PICKUP
04410-43410



CONNECTOR F
04410-43700



★ MODE CHANGEOVER CONTACTOR
(SHALL BE USE GOLD PLATING CONTACTOR)

WIRING

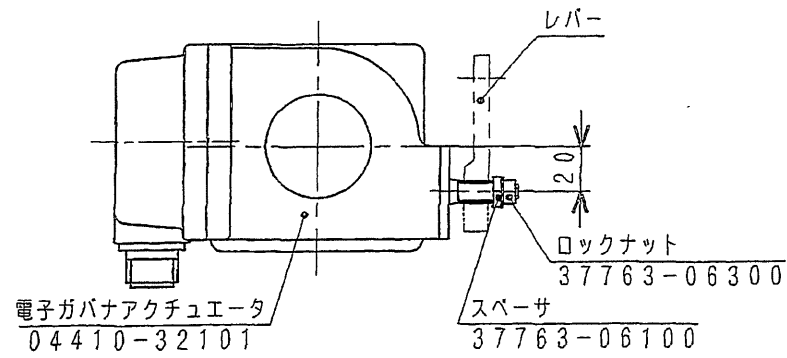
MHI CONFIDENTIAL

△	
2	'11.4.20
1	'01.6.29
REV.	DATE

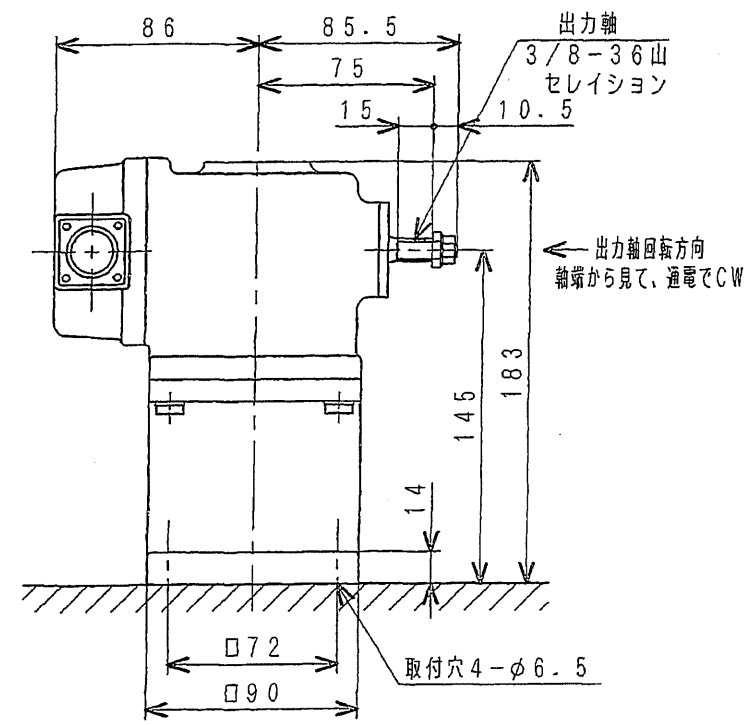
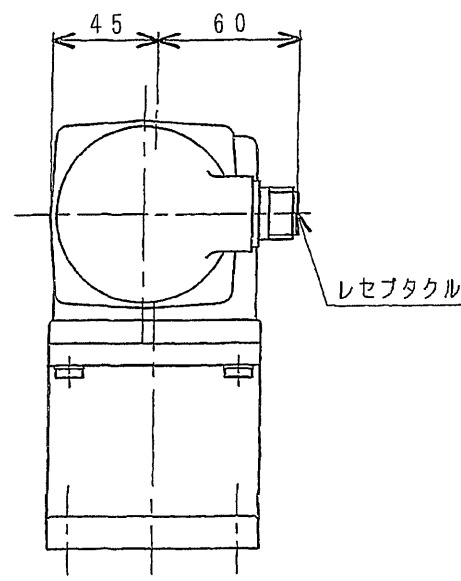
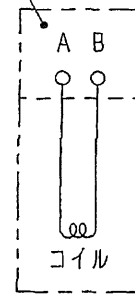
CONTROLLER SPEED
PART NO. 04410-33100

DWG. NO. S13-1042
MITSUBISHI HEAVY INDUSTRIES, LTD.
GENERAL MACHINERY & SPECIAL VEHICLE HEADQUARTERS

CHECKED BY
Y. FUKUDA



コネクタ用レセプタクル
(キャノンプラグ)



仕様

- 回転角度 : MAX 40°
- トルク : 0.17 kgf·m 起動時
起動時常温 8 A にて
- 電源 : DC 24 V パルス
- 起動最低電圧 : DC 16 V 50% ed 以下
- 電流 : MAX 13 A
- 常用電流 : 軽負荷制御時 0.5 A ~ 2 A
- 周囲温度 : -30°C ~ 100°C
- 耐震 : 25G JIS D 1601
- 重量 : 4.7 kgf

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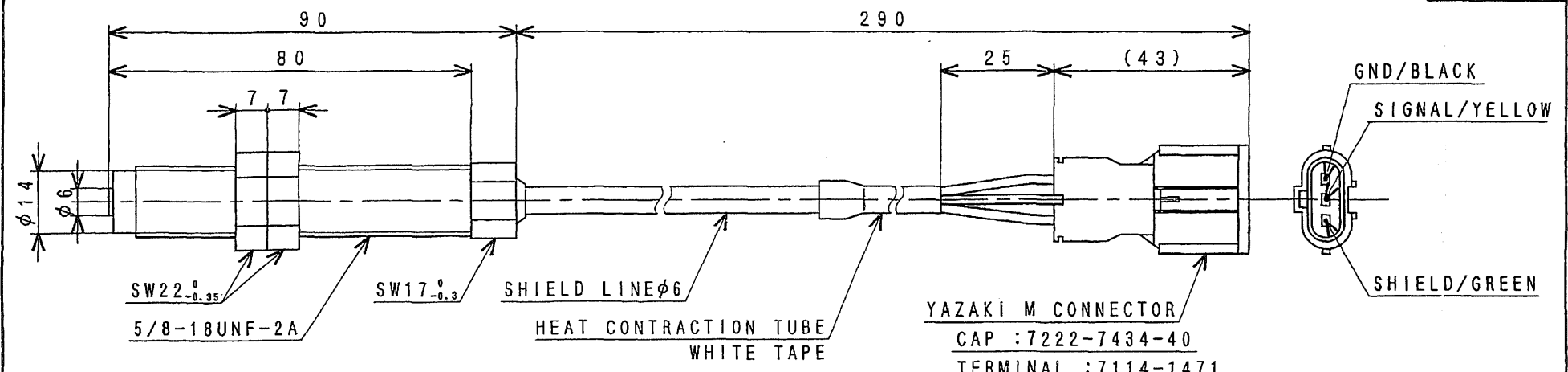
(2) 本部品は、部番 04410-32101 に対し出力軸の材料を
変更したものである。
注記 (1) 本部品は、2線式アクチュエータである。

△	
△	
△	
REV.	DATE

ACTUATOR/SG4017BR
PART NO. 04410-32011

DWG. NO. S13-1761
MITSUBISHI HEAVY INDUSTRIES, LTD.
GENERAL MACHINERY & SPECIAL VEHICLE HEADQUARTERS

CHECKED BY
T. HASHIGUCHI



YAZAKI M CONNECTOR
CAP : 7222-7434-40
TERMINAL : 7114-1471
RUBBER PLUG : 7157-7812
REAR HOLDER : 7157-7814-80

SPECIFICATION

1. ELECTRIC MACHINE CHARACTERISTIC
 - OUTPUT VOLTAGE : FIGURE1. MEASUREMENT CONDITION
 - 4. 0Vp-p MORE (at 700Hz)
 - 7. 0Vp-p MORE (at 6700Hz)
 - DIRECT CURRENT RESISTANCE : 1.3kΩ~1.6kΩ (at +25°C)
 - INSULATION RESISTANCE : 1MΩ± at DC500V
(CONNECTOR TERMINAL-HOUSING)
 - ELECTRIC STRENGTH : 50/60Hz AC500V 1MINUTE
(CONNECTOR TERMINAL-HOUSING)
2. MECHANICAL CHARACTERISTIC
 - CONNECTOR PULL OMISSION POWER : 49N MORE
 - TIGHTENING DESTRUCTION TORQUE : 49N·m MORE
3. OPERATING TEMPERATURE LIMIT
 - 40°C~+120°C

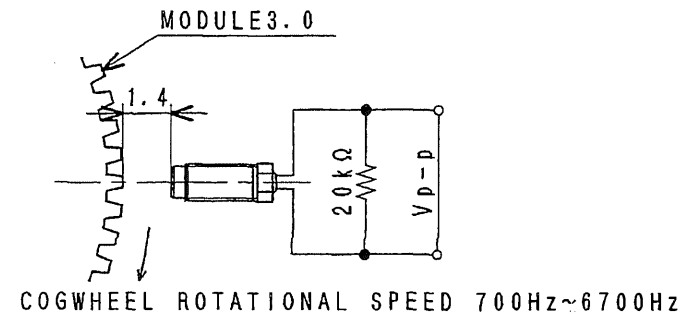


FIGURE1. OUTPUT CONDITION

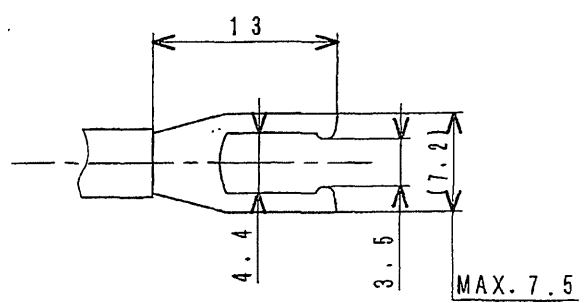
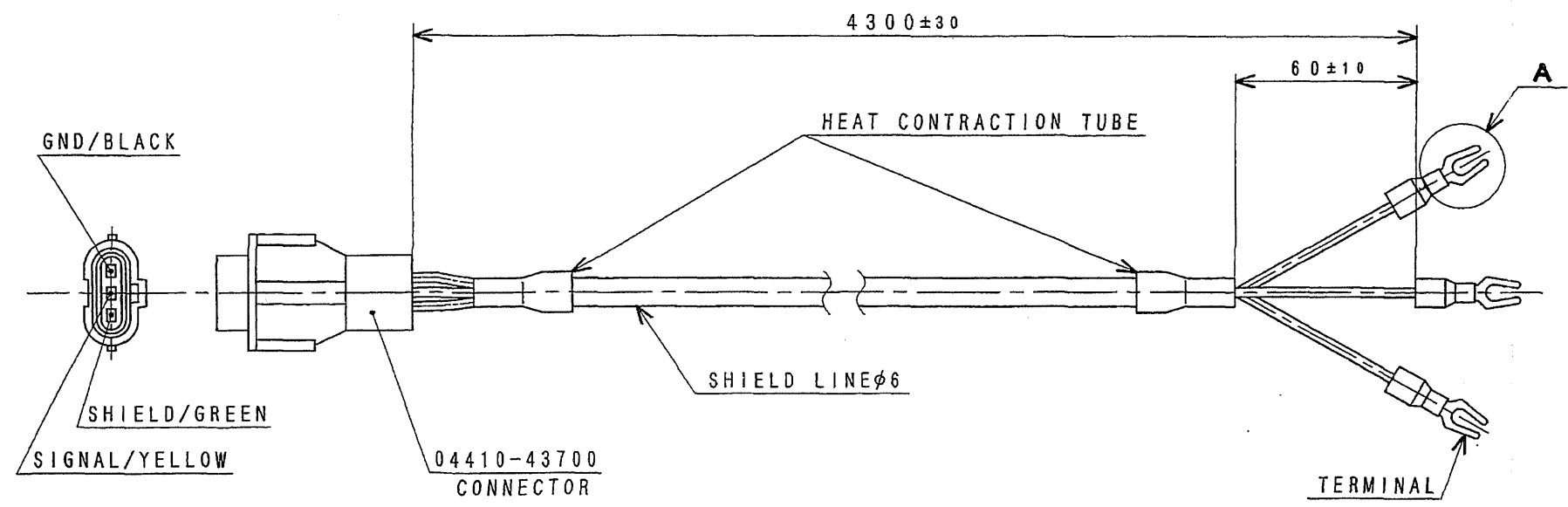
MHI CONFIDENTIAL

△	
2	'11.10.28
1	'06.6.9
REV.	DATE

PICKUP, MAGNETIC
PART NO. 04410-43410

DWG. NO. S13-2011
MITSUBISHI HEAVY INDUSTRIES, LTD.
GENERAL MACHINERY & SPECIAL VEHICLE HEADQUARTERS

CHECKED BY
T. HASHIGUCHI



DETAIL A

MHI CONFIDENTIAL

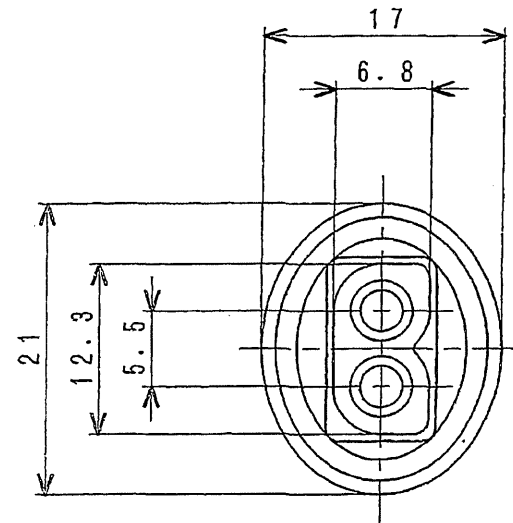
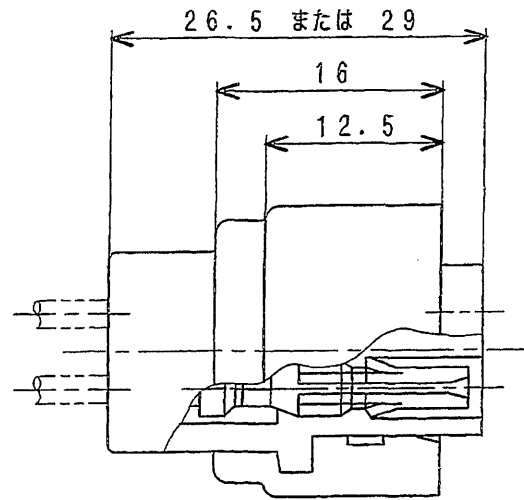
1	09.12.6
REV.	DATE

CABLE, PICKUP
PART NO. 04410-43500

DWG. NO. S13-2020
 MITSUBISHI HEAVY INDUSTRIES, LTD.
 GENERAL MACHINERY & SPECIAL VEHICLE HEADQUARTERS

CHECKED BY

Y. FUKUDA



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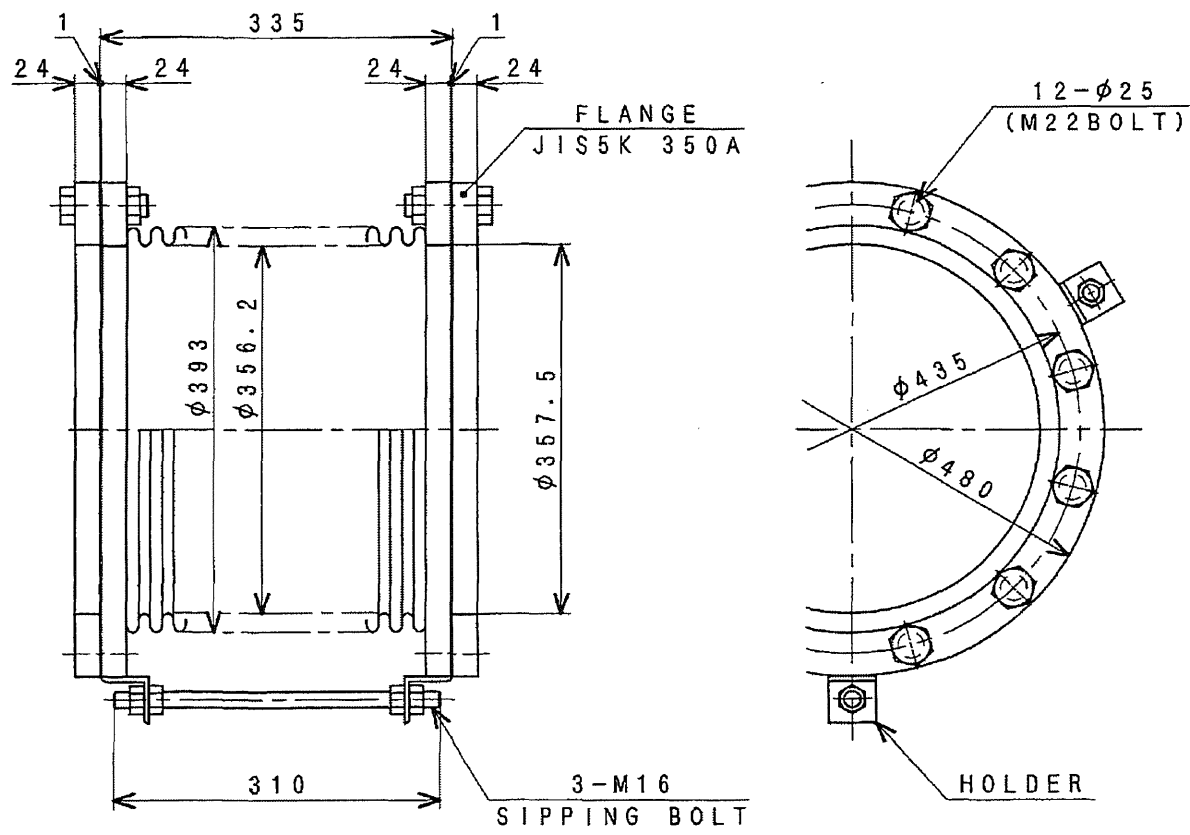
REV.	DATE
2	'04.3.12
1	'93.8.4

CONNECTOR
PART NO. MH052231

DWG. NO. S14-0330

MITSUBISHI HEAVY INDUSTRIES, LTD.
GENERAL MACHINERY & SPECIAL VEHICLE HEADQUARTERS


CHECKED BY



MHI CONFIDENTIAL

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REV.	DATE

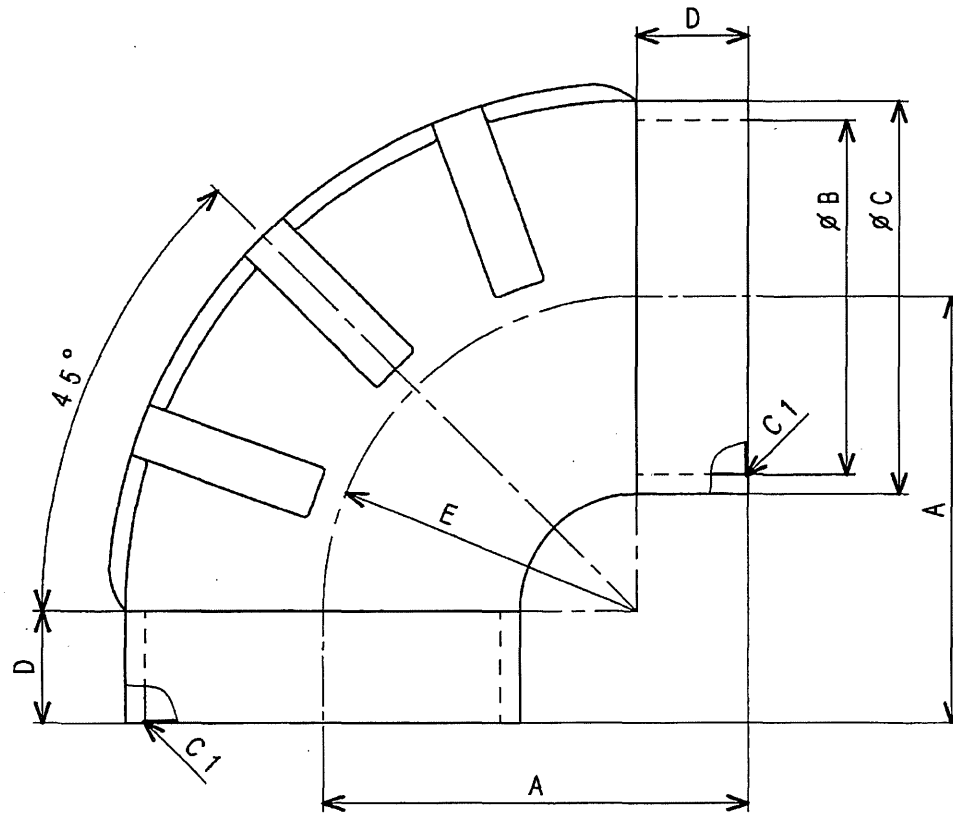
PIPE, FLEXIBLE
PART NO. 47920-12400

DWG. NO. S37-1090
 MITSUBISHI HEAVY INDUSTRIES, LTD.

Same with 38G32-02400

CHECKED BY

T. HASHIGUCHI



47220-47600	∅160	145	160	176	40	100
47220-32600	7' (∅177.8)	184.2	177.8	194.6	50.8	133.4
47220-30400	6' (∅152.4)	177.8	152.4	166.4	50.8	127
47220-12100	5' (∅127.0)	152.4	127	141	40	112.4
PARTS NO.	TYPE MEASURE	A	B	C	D	E

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△	
REV.	DATE

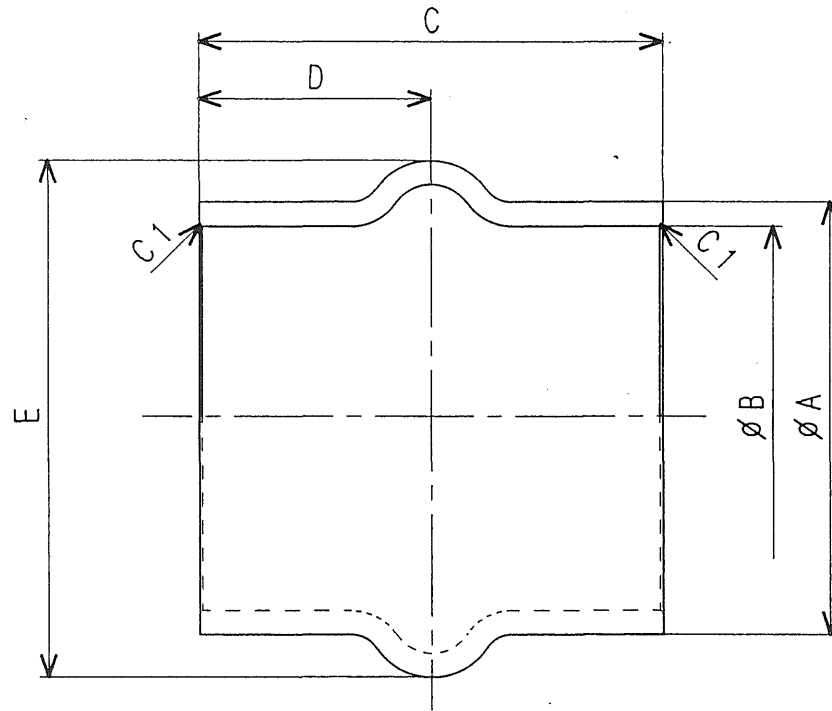
HOSE, RUBBER

DWG. NO. S35-0701

MITSUBISHI HEAVY INDUSTRIES, LTD.
GENERAL MACHINERY & SPECIAL VEHICLE HEADQUARTERS

CHECKED BY

M. Fukuda



47220-47300	10' ($\phi 254.0$)	266.7	254	152.4	76.2	300
47220-31600	7' ($\phi 177.8$)	194	178	178	89	222
47220-30500	6' ($\phi 152.4$)	168.4	152.4	178	89	196.4
47220-13200	5' ($\phi 127.0$)	143	127	152.4	76.2	171
PARTS NO.	TYPE MEASURE	A	B	C	D	E

MHI CONFIDENTIAL

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△	
△	
REV.	DATE

HOSE, RUBBER

DWG. NO. S35-0711

MITSUBISHI HEAVY INDUSTRIES, LTD.
SAGAMIHARA MACHINERY WORKS

mitsubishi Diesel Engine TECHNICAL INFORMATION	ITEM NO.	T0233-0003E (1/4)
	DATE	April, 2016

Specification Sheets of S16R-PTAA2 Engine

Specification Sheets of S16R-PTAA2 Engine are enclosed herein.

Revision	First Edition : September, 2007 (T13-0350-E Jun.99)	Engine Engineering Department High Speed Engine Designing Section		
		Approved by	Checked by	Drawn by
		T.HASHIGUCHI	T.HASEGAWA K.SAKAMOTO	N.Y

GENERAL ENGINE DATA

Type	4-Cycle, Water Cooled
Aspiration	Turbo-Charged, Air to Air Cooler
Cylinder Arrangement	60°V
No. of Cylinders	16
Bore mm(in.)	170 (6.69)
Stroke mm(in.)	180 (7.09)
Displacement liter(in ³)	65.37 (3989)
Compression Ratio	14.0:1
Dry Weight - Engine only - kg(lb)	6995 (15424)
- Radiator & Piping - kg(lb)	1874 (4132)
Wet Weight - Engine only - kg(lb)	7372 (16255)
- Radiator & Piping - kg(lb)	2117 (4668)
Symbol	Y1

PERFORMANCE DATA

Steady State Speed Stability Band at any Constant Load	
Hydraulic (std.) or Electric Governor - %	±0.25 or better
Maximum Overspeed Capacity - rpm	2100
Moment of inertia of Rotating Components - kgf·m ² (lbf·ft ²)	80.83 (1918)
(Includes Std. Flywheel)	
Cyclic Speed Variation with Flywheel at 1800rpm	1/219
1500rpm	1/140

ENGINE MOUNTING

Maximum Bending Moment at Rear Face of Flywheel Housing - kgf·m(lbf·ft)	450 (3256)
---	------------

AIR INLET SYSTEM

Maximum Intake Air Restriction (Includes piping)	
With Clean Filter Element - mm H ₂ O (in.H ₂ O)	400 (15.7)
With Dirty Filter Element - mm H ₂ O (in.H ₂ O)	635 (25.0)

EXHAUST SYSTEM

Maximum Allowable Back Pressure - mm H ₂ O (in.H ₂ O)	600 (23.6)
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LUBRICATION SYSTEM

Oil Pressure at Idle - kgf/cm ² (psi)	2~3 (29~)
at Rate Speed - kgf/cm ² (psi)	5~6.5 (71~93)
Maximum Oil Temperature - °C(°F)	110 (230)
Oil Capacity of Standard Pan High - liter (U.S.gal)	200 (52.8)
Low - liter (U.S.gal)	140 (37.0)
Total System Capacity (Includes Oil Filter) - liter (U.S.gal)	230 (60.8)
Maximum Angle of Installation (Std. Pan) Front Down	5°
(Engine Only) Front Up	5°
Side to Side	22.5°

COOLING SYSTEM

Coolant Capacity - Engine - liter (U.S.gal)	170 (44.9)
- Radiator & Piping - liter (U.S.gal)	243 (64.2)
Maximum External Friction Head at Engine Outlet - kgf/cm ² (psi)	0.35 (5.0)
Maximum Static Head of Coolant above Crankshaft Center - m(ft)	10 (32.8)
Maximum Outlet Pressure of Engine Water Pump - kgf/cm ² (psi)	2 (28.6)
Standard Thermostat (modulating) Range- °C(°F)	71~85 (160~185)
Maximum Coolant Temperature at Engine Outlet- °C(°F)	98 (208)
Minimum Coolant Expansion Space - % of System Capacity	10
Maximum Cooling Air Temperature at Air to Air Cooler Inlet, TAA type- °C(°F)	40 (104)
Maximum Air Restriction on Discharge Side of Radiator and Fan-mm H ₂ O(in.H ₂ O)	40 (1.6)

The specifications are subject to change without notice.

APPLICATION : GENERATOR

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FUEL SYSTEM

Fuel Injector	Mitsubishi PS8 Type × 2
Maximum Suction Head of Feed Pump - mm Hg (in. Hg)	75 (3.0)
Maximum Static Head of Return & Leak Pipe - mm Hg (in.Hg)	150 (5.9)

STARTING SYSTEM

Battery Charging Alternator - V-Ah	24-30
Starting Motor Capacity - V -kW	24-7.5×2
Maximum Allowable Resistance of Cranking Circuit - m Ω	1.5
Recommended Minimum Battery Capacity	
At 5°C(41°F) and above - Ah	300
Below 5°C(41°F) through - 5°C(23°F)	600

The specifications are subject to change without notice.

S16R-PTAA2**SPECIFICATION SHEET**

MITSUBISHI
DIESEL ENGINES

ENGINE RATING

All data represent net performance with standard accessories such as air cleaner, inlet /exhaust manifolds, fuel oil system, L.O. pump, etc. under the condition of 100kPa(29.6inHg) barometric pressure, 77°F(25°C) ambient temperature and 30% relative humidity.

ITEM	UNIT	STAND - BY POWER			PRIME POWER		
		60Hz	50Hz		60Hz	50Hz	
Engine Speed	rpm	1800	1500		1800	1500	
No. of Cylinders		16					
Bore	mm (in.)	170 (6.69)					
Stroke	mm (in.)	180 (7.09)					
Displacement	liter (in. ³)	65.37 (3989)					
Brake Horse power without Fan	HP (kW)	2881 (2149)	2599 (1939)		2599 (1939)	2316 (1728)	
Brake Mean Effective Pressure with Fan	kgf/cm ² (MPa) (psi)	22.3 (2.19) (317)	24.2 (2.37) (344)		20.2 (1.98) (287)	21.6 (2.12) (307)	
Mean Piston Speed	m/s (ft/min)	10.8 (2126)	9.0 (1772)		10.8 (2126)	9.0 (1772)	
Maximum Regenerative Power Absorption Capacity without Fan	HP (kW)	258 (192)	188 (140)		258 (192)	188 (140)	
Intake Air flow	m ³ /min (CFM)	194 (6850)	171 (6038)		175 (6179)	152 (5367)	
Maximum Air Temperature at Charge Air Cooler Inlet, TAA type	°C	230	230		230	230	
Maximum Air Temperature at Charge Air Cooler Outlet, TAA type	°C	70	70		70	70	
Allowable Pressure Drop at Charge Air Cooler	kgf/cm ² (kPa) (psi)	0.32 (31) (5)	0.32 (31) (5)		0.32 (31) (5)	0.32 (31) (5)	
Charge Air Cooler Working Pressure	kgf/cm ² (MPa) (psi)	3.5 (0.345) (50)	3.5 (0.345) (50)		3.5 (0.345) (50)	3.5 (0.345) (50)	
Exhaust Gas Flow	m ³ /min (CFM)	514 (18149)	453 (15995)		464 (16384)	403 (14230)	
Coolant Flow	liter/min (U.S. GPM)	1850 (489)	1650 (436)		1850 (489)	1650 (436)	
Cooling Air Flow	m ³ /min (CFM)	2500 (88275)	2500 (88275)		2500 (88275)	2500 (88275)	
Allowable Fan Loss Horse Power	HP (kW)	59 (44)	59 (44)		59 (44)	59 (44)	
Radiated Heat to Ambient	kcal/hr (BTU/min)	146328 (9678)	128847 (8522)		132029 (8732)	114826 (7594)	
Heat Rejection to Coolant	kcal/hr (BTU/min)	682863 (45164)	601288 (39768)		616134 (40750)	535856 (35441)	
Heat Rejection to Air to Air Cooler	kcal/hr (BTU/min)	634088 (41938)	558338 (36928)		572125 (37840)	497581 (32909)	
Heat Rejection to Exhaust	kcal/hr (BTU/min)	1566541 (103609)	1339226 (88575)		1413459 (93484)	1193492 (78936)	
Noise Level (1 m height & distance) (excludes, Intake, Exhaust & Fan)	dB(A)	TBD	TBD		TBD	TBD	

The specifications are subject to change without notice.

APPLICATION : GENERATOR

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