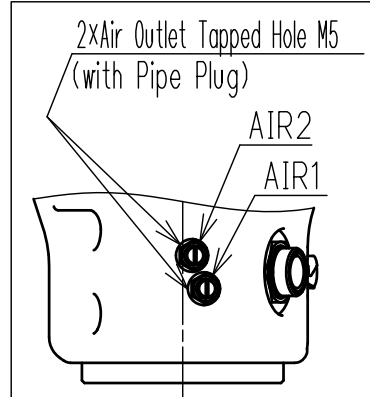


DWG.NO. HW1386233

A



View D
(Scale=1/3)

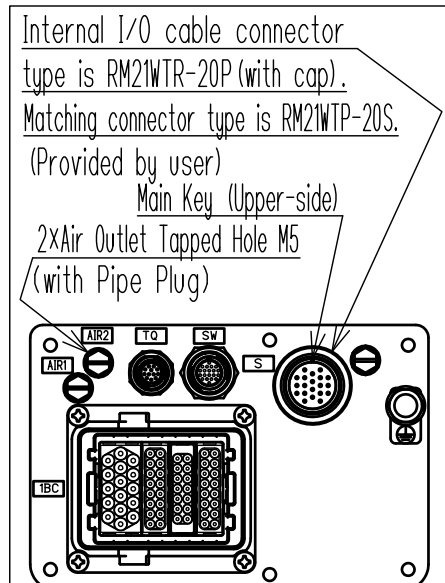
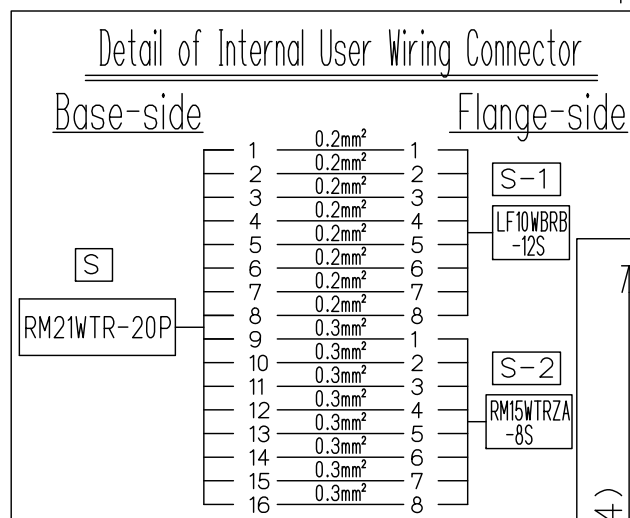
B

C

D

E

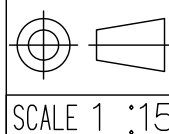
F



View B (Scale=1/3)

Note:
1. All rights reserved.
2. Please note that the data is subject to be deleted without advance notice.
3. No warranty is given in relation to the data including the specification.
4. We are not responsible for any damages or loss caused by the use of the data.

FOR STUDY PURPOSE ONLY



YASKAWA
株式会社 安川電機

Reference Drawing

TITLE MOTOMAN-HC10DT (Dust and drip proof)
DIMENSION DIAGRAM

DRWN DATE Jun. 3, 2019

DWG.NO. HW1386233

SIZE A3

D Main Key (Upper-side)

Internal I/O cable connector (S-2)
type is RM15WTRZA-8S (with cap).
Matching connector type is RM15WTPZA-8P or the equivalent.
(Provided by user)

40^{+0.025}₀ dia. hole
(Depth: 6mm)

Tapped Holes M6 (4Holes)
(Depth: 10mm, Pitch: 1.0)
(Tightening torque for
attachment is 13.7N·m)

6^{+0.012}₀ dia. Hole
(Depth: 6mm)

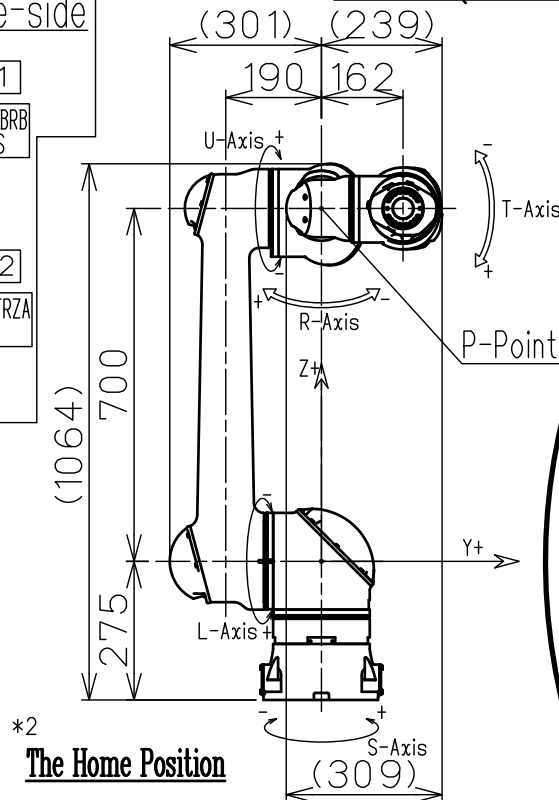
Internal I/O cable connector (S-1)
type is LF10WBRB-12S (with cap).
Matching connector type is LF10WBP-12P or the equivalent.
(Provided by user)

34 ± 0.1

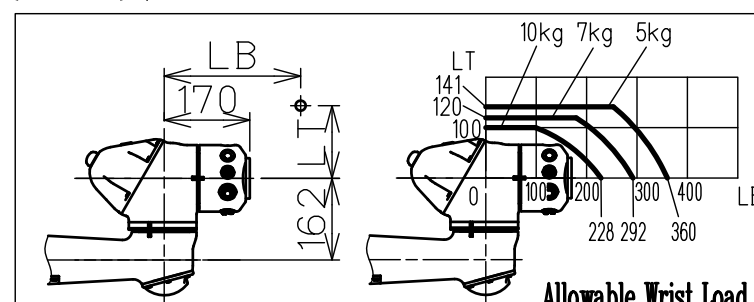
80^{-0.046}₀ dia.
(Depth: 7mm)

31.5 ± 0.1

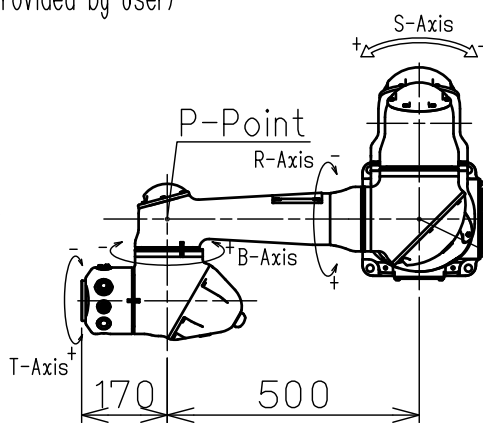
View C (Scale=1/3)



*2
The Home Position



Allowable Wrist Load



P-Point
(Maximum Envelope)

C

P-Point

Resume Switch

Collaborative Operation Lamp

(116)

(152)

B-Axis

U-Axis

T-Axis

R-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis

S-Axis

X+

L-Axis

Z+

Y+

L-Axis