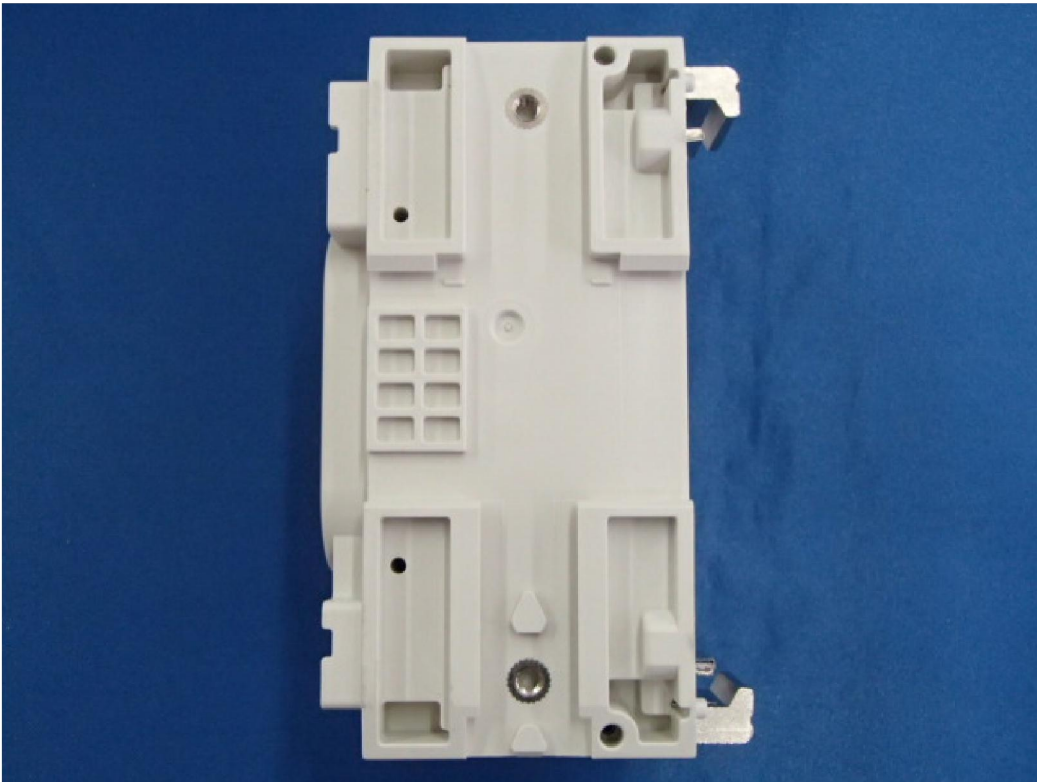
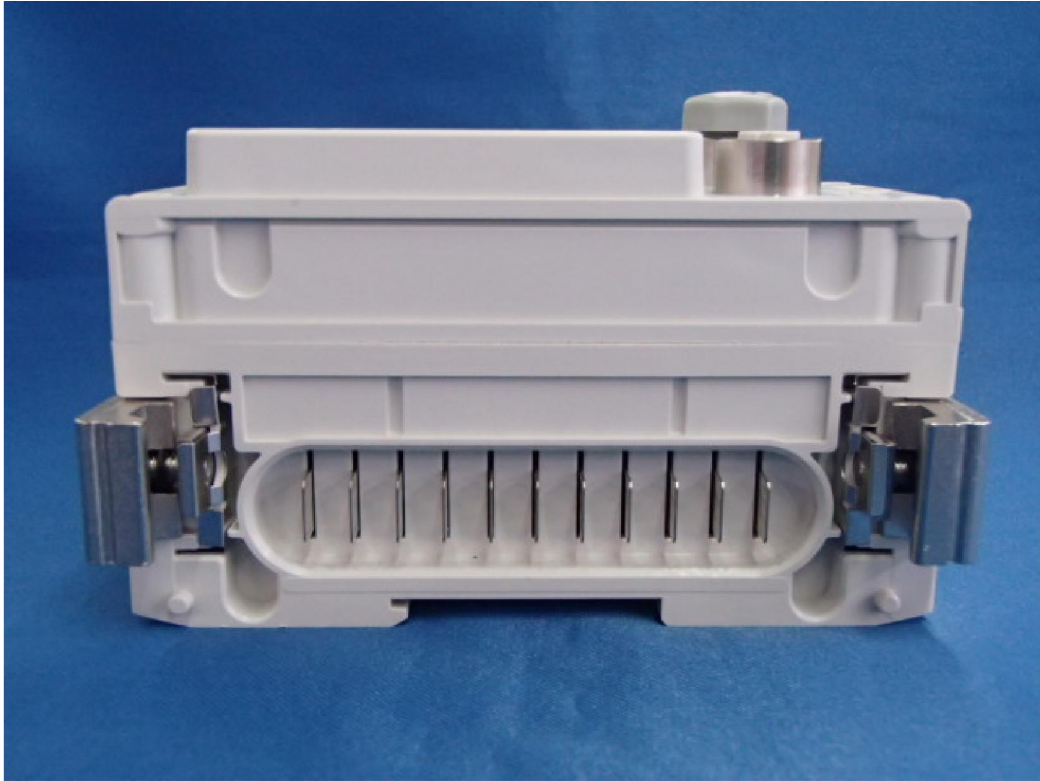




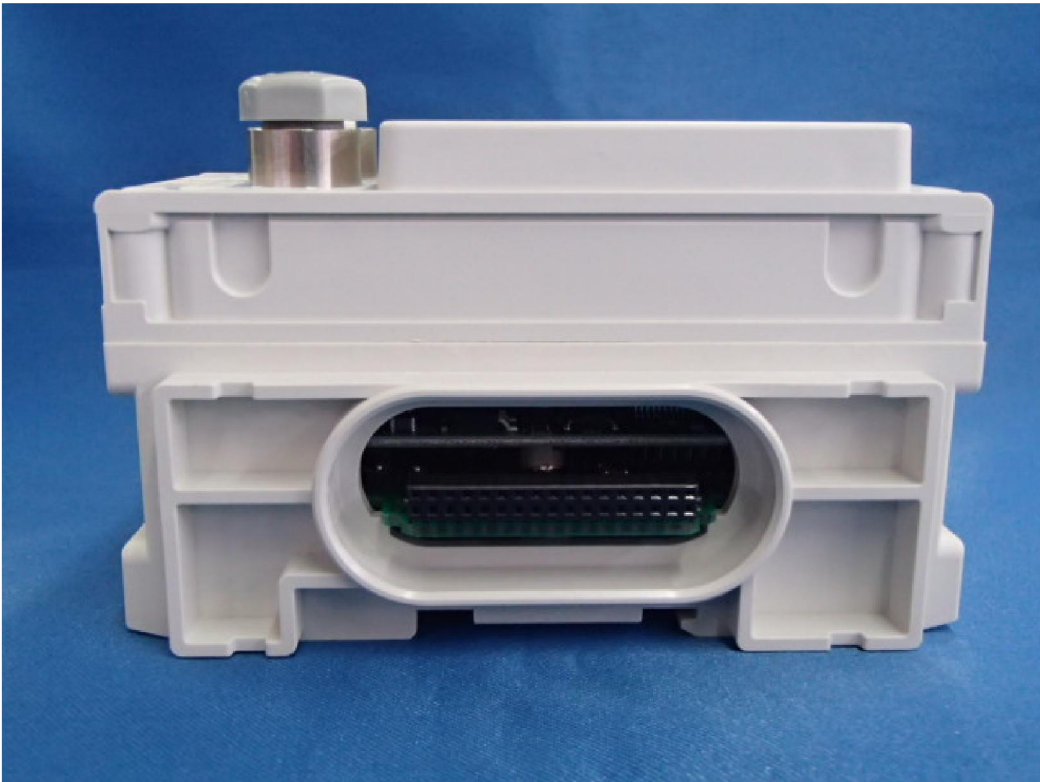
EX600-WPN1 Front side



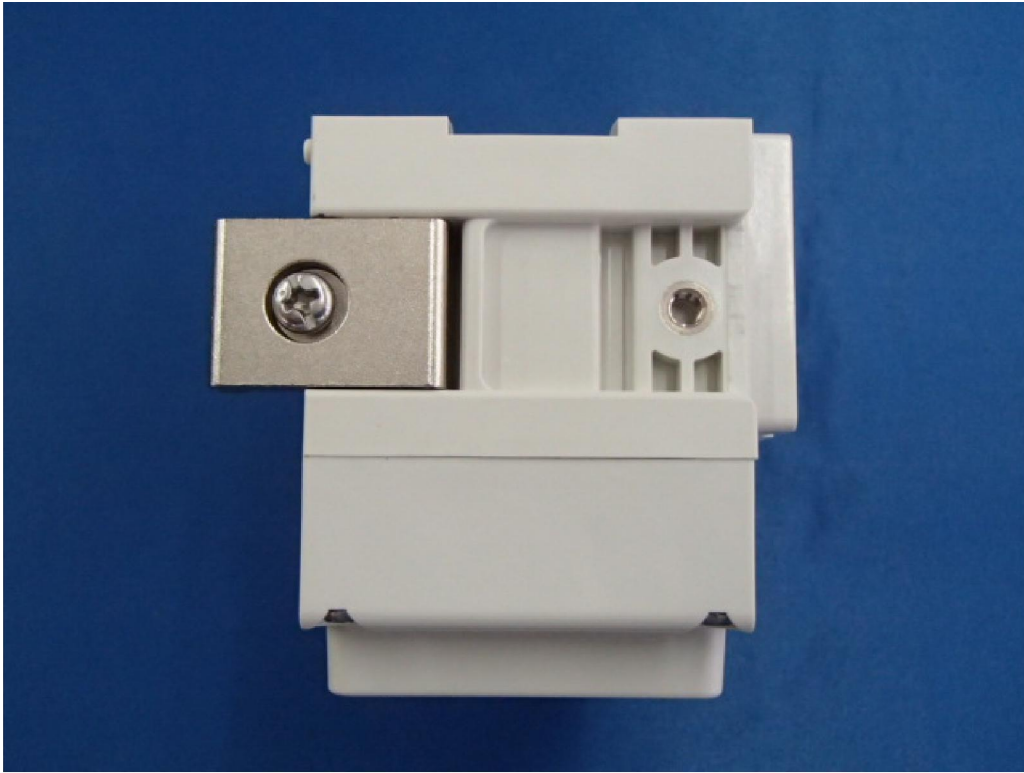
EX600-WPN1 Back side



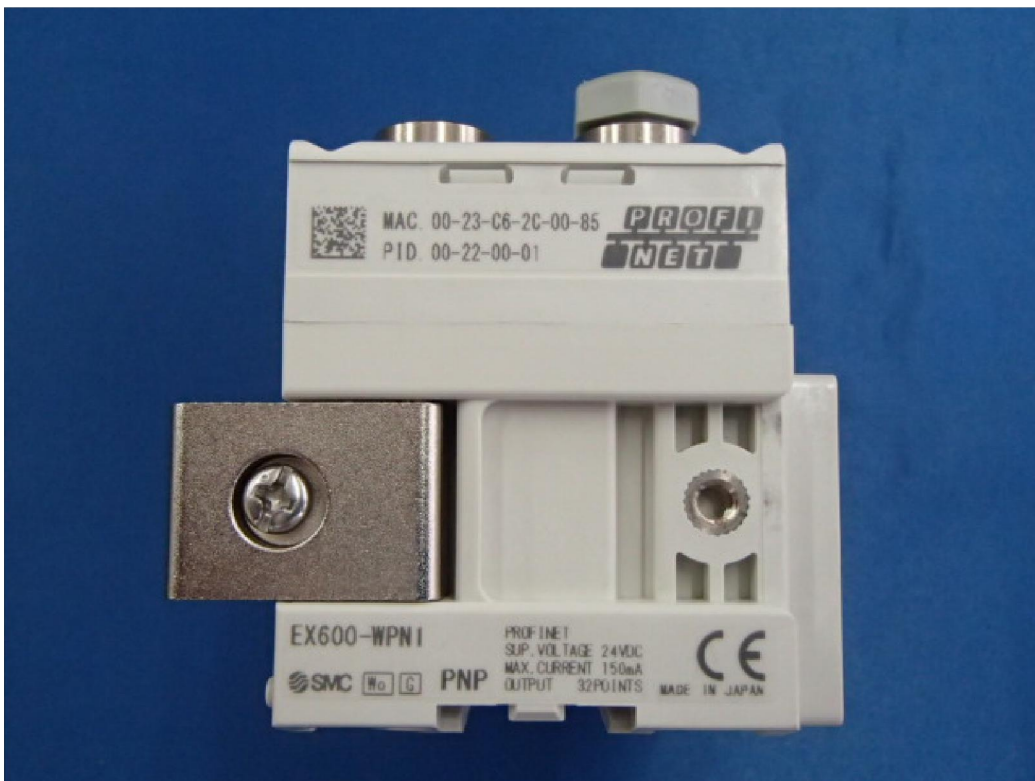
EX600-WPN1 Left side



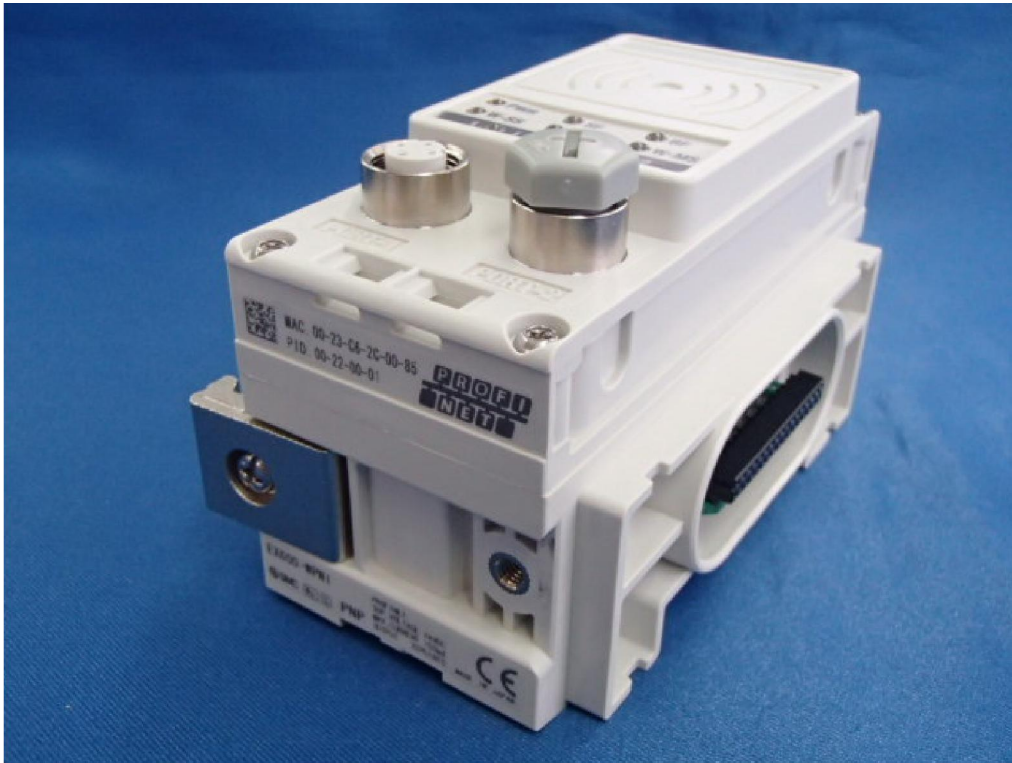
EX600-WPN1 Right side



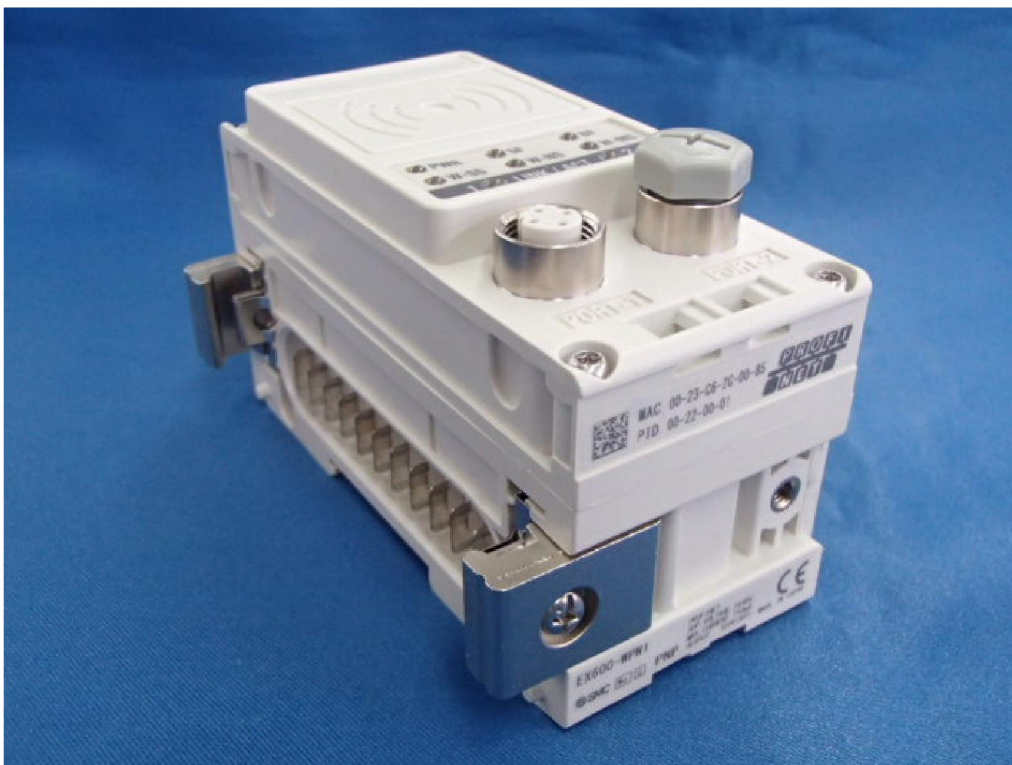
EX600-WPN1 Top side



EX600-WPN1 Bottom side



EX600-WPN1 Overview

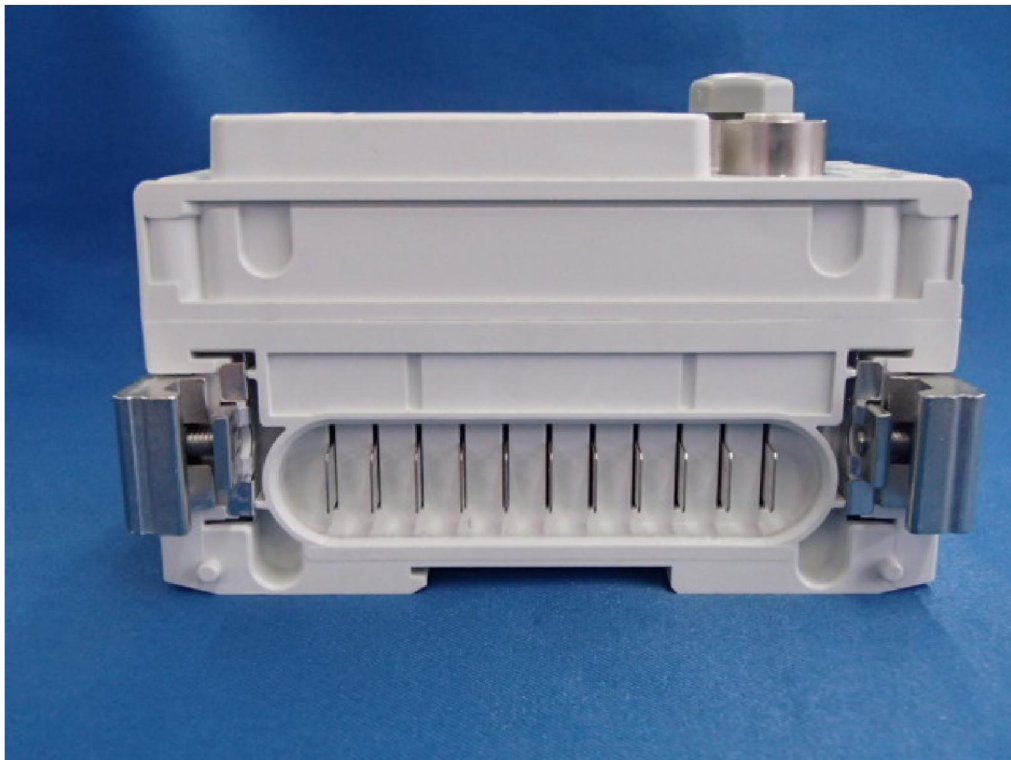


EX600-WPN1 Overview

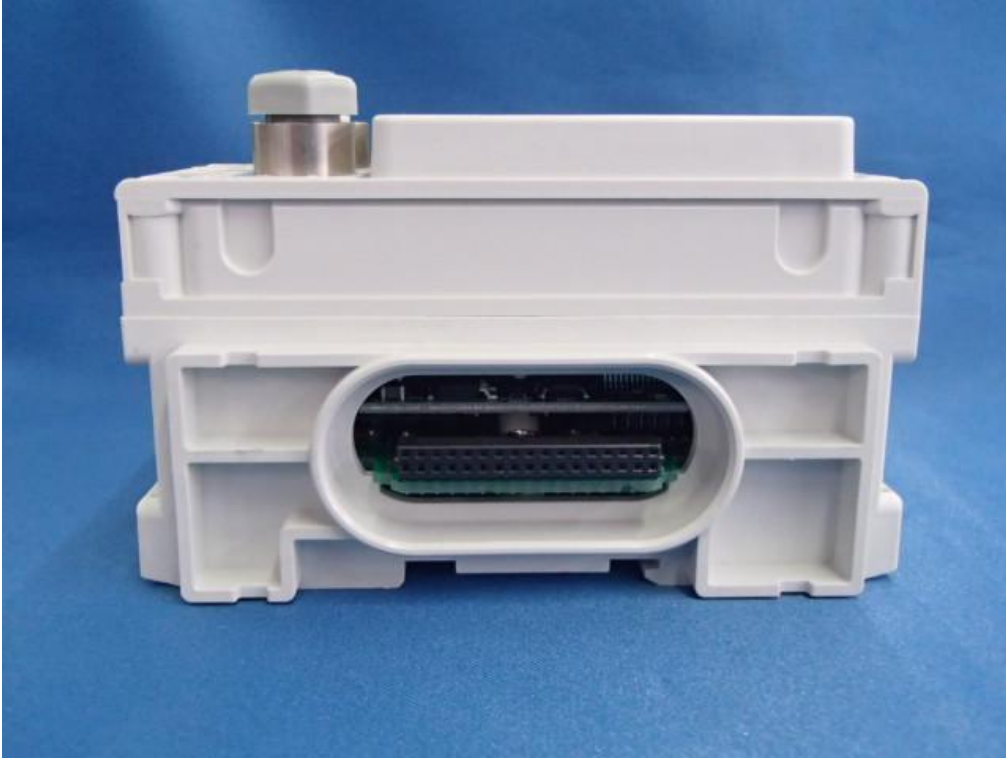


EX600-WPN2 Front side

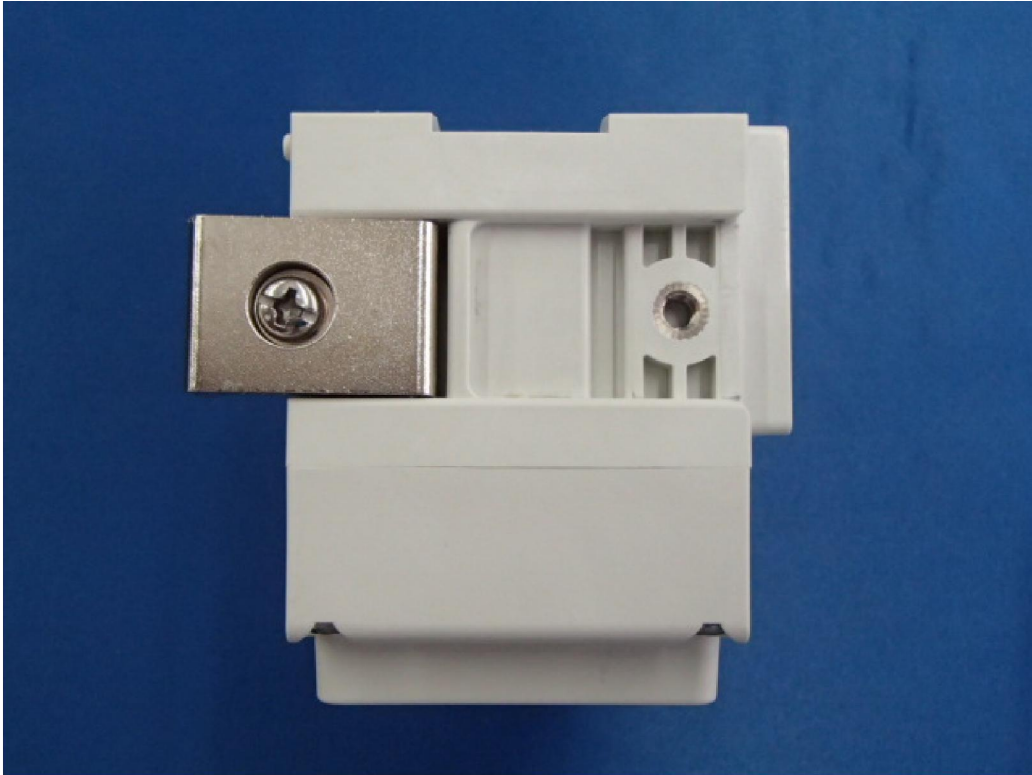
EX600-WPN2 Back side



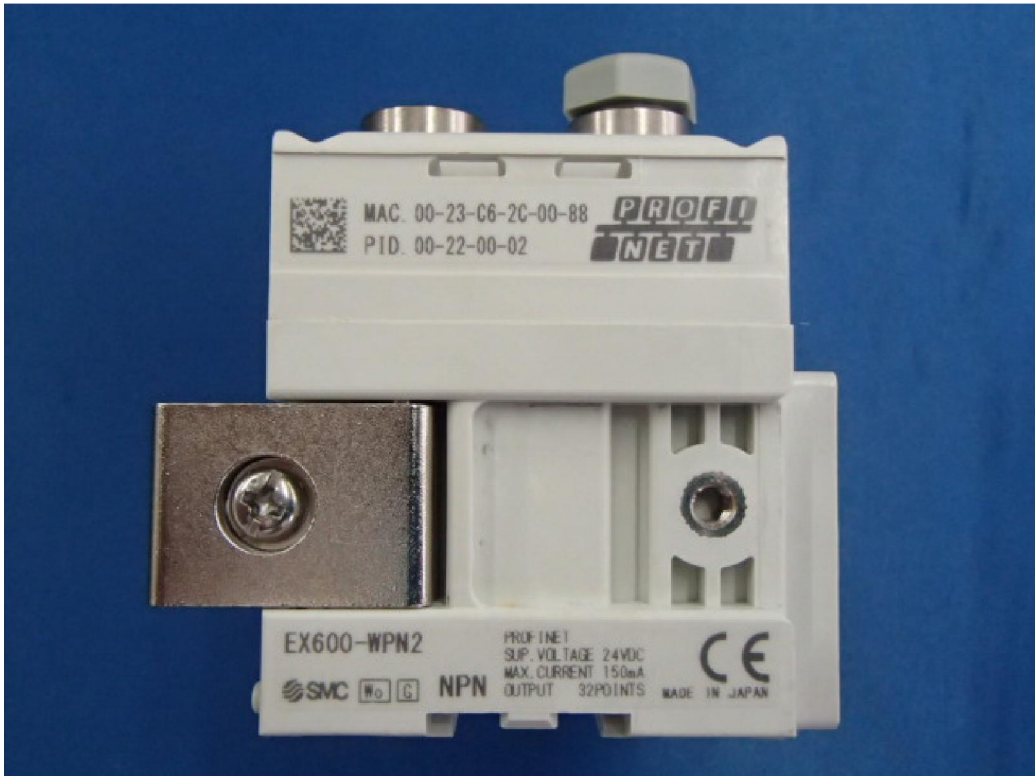
EX600-WPN2 Left side



EX600-WPN2 Right side



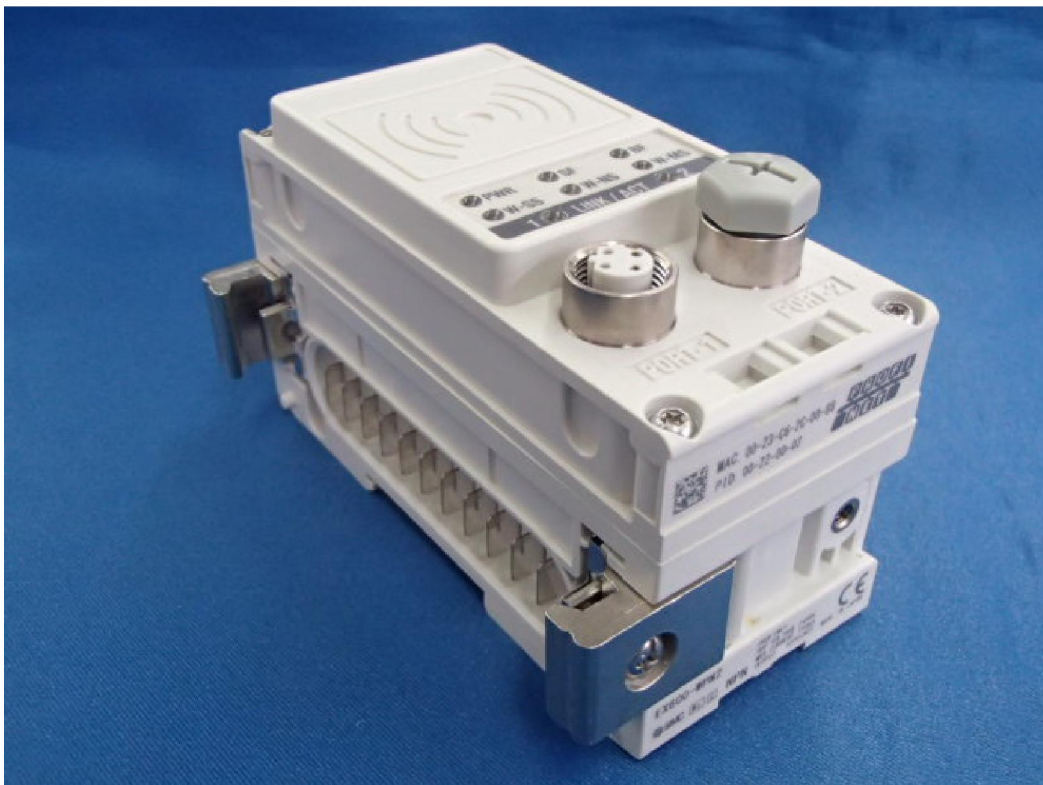
EX600-WPN2 Top side



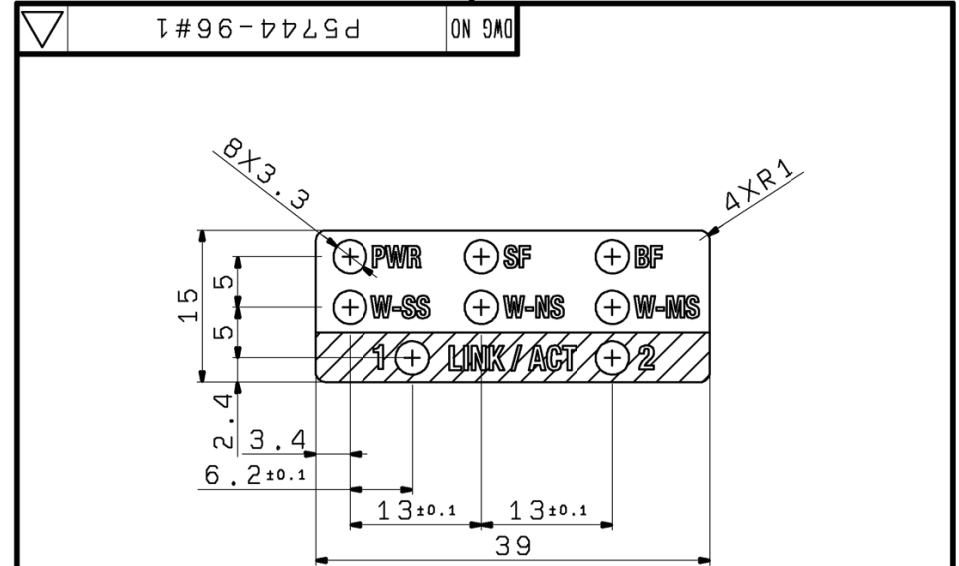
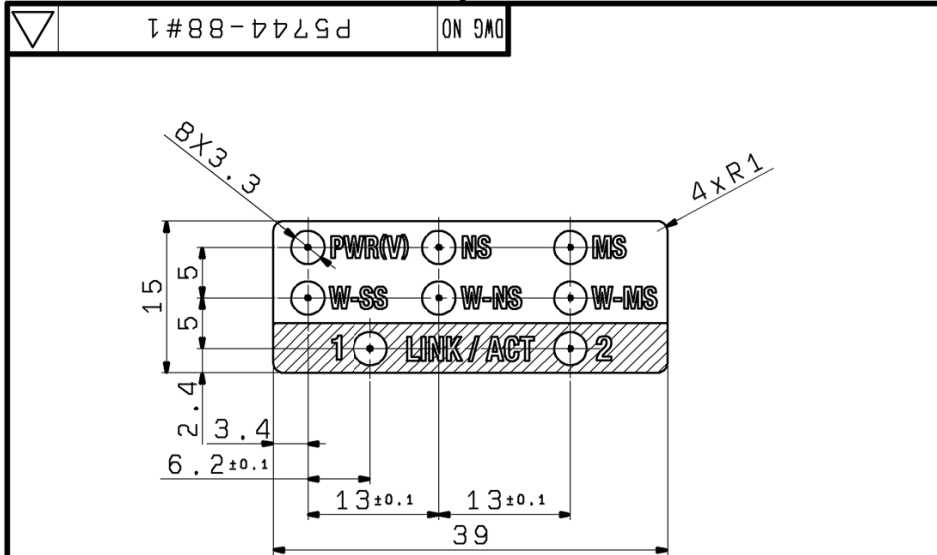
EX600-WPN2 Bottom side



EX600-WPN2 Overview



EX600-WPN2 Overview



注記

1. 版下データNo. C00903-Bを使用する。
地：アーバンホワイト1
指示以外のスミ部：DIC 545 (ダークグレー)
2. 印刷された文字は鮮明であること。
3. 裏面は、糊印刷のこと。
4. 指示無き寸法公差は、JIS B0405-mのこと。

注記

1. 版下データNo. C05119-Bを使用する。
地：アーバンホワイト1
指示以外のスミ部：DIC 545 (ダークグレー)
2. 印刷された文字は鮮明であること。
3. 裏面は、糊印刷のこと。
4. 指示無き寸法公差は、JIS B0405-mのこと。

FINISH		PAINT		MASS		PACKING		EX600-WEN# 1	
-		初版 (版下データ変更のため新図作成)		2016-03-31 T. Kuwahara EX** - DMT0150		B		EX600-WEN# 1	
REV	QTY	DESCRIPTION		DATE	PREPARED	REV	NO	MODEL	QTY
TOLERANCES JIS B 0405		DRAWN N. Inaba		SCALE		MATERIAL C110C		THIRD ANGLE	
GRADE		DATE 2016-03-31		2 : 1		MATERIAL SIZE t=0.18		THIRD ANGLE	
RANGE (mm)		DESIGNED T. Kuwahara		DWG NAME		DATE 2016-03-31		表示銘板	
0.5 ≤ D ≤ 3		DATE 2016-03-31		DWG NO		CHECKED N. Ozaki		REVISION	
3 < D ≤ 6		DATE 2016-04-01		P5744-88#1		DATE 2016-04-01		APPROVED T. Aki	
6 < D ≤ 30		DATE 2016-04-01				DATE 2016-04-01			
30 < D ≤ 120		DATE 2016-04-01				DATE 2016-04-01			
120 < D ≤ 400		DATE 2016-04-01				DATE 2016-04-01			
400 < D ≤ 1000		DATE 2016-04-01				DATE 2016-04-01			
1000 < D ≤ 2000		DATE 2016-04-01				DATE 2016-04-01			
DWG REC		P5744-88		DWG ID		BA44826501		SMC Corporation	

FINISH		PAINT		MASS		PACKING		EX600-WPN# 1	
-		初版 (デザイン変更のため、新図作成)		2016-11-25 T. Kuwahara EX** - DMU0092		B		EX600-WPN# 1	
REV	QTY	DESCRIPTION		DATE	PREPARED	REV	NO	MODEL	QTY
TOLERANCES JIS B 0405		DRAWN C. Shiroo		SCALE		MATERIAL C110C		THIRD ANGLE	
GRADE		DATE 2016-11-25		2 : 1		MATERIAL SIZE t=0.18		THIRD ANGLE	
RANGE (mm)		DESIGNED T. Kuwahara		DWG NAME		DATE 2016-11-25		表示銘板	
0.5 ≤ D ≤ 3		DATE 2016-11-25		DWG NO		CHECKED N. Ozaki		REVISION	
3 < D ≤ 6		DATE 2016-11-28		P5744-96#1		DATE 2016-11-28		APPROVED T. Aki	
6 < D ≤ 30		DATE 2016-11-28				DATE 2016-11-28			
30 < D ≤ 120		DATE 2016-11-28				DATE 2016-11-28			
120 < D ≤ 400		DATE 2016-11-28				DATE 2016-11-28			
400 < D ≤ 1000		DATE 2016-11-28				DATE 2016-11-28			
1000 < D ≤ 2000		DATE 2016-11-28				DATE 2016-11-28			
DWG REC		P5744-96		DWG ID		BA47777801		SMC Corporation	