

# **AC Input Single Output, General-Purpose**

**Conformity to RoHS Directive** 

### F Series FMP/FMP-B(3 to 10W)

The F series FMP/FMP-B has realized a thickness of 20mm max. by the TDK original technology such as increased switching frequencies and a thin-type transformer or filter. It has an equivalent level of the FCC class B in the noise terminal voltage in spite of the compact size. An onboard-type FMP-B is included in the lineup.

#### FEATURES

- AC.100V input thin-type single output power supply.
- · Compact plastic package type.
- · Low price.
- Low noise (FCC class B compliant).
- It is a product conforming to RoHS directive.

# PPART NUMBERS AND RATINGS FMP

Output voltage	3W Type		10W Type	
(V)	Current(A)	Part No.	Current(A)	Part No.
5	0.06 to 0.6	FMP05-R60	0.2 to 2	FMP05-2R0
12	0.02 to 0.25	FMP12-R25	0.08 to 0.85	FMP12-R85
24	0.01 to 0.13	FMP24-R13	0.04 to 0.45	FMP24-R45

#### FMP-B

Output voltage	3W Type		10W Type	
(V)	Current(A)	Part No.	Current(A)	Part No.
5	0.06 to 0.6	FMP05-R60B	0.2 to 2	FMP05-2R0B
12	0.02 to 0.25	FMP12-R25B	0.08 to 0.85	FMP12-R85B
24	0.01 to 0.13	FMP24-R13B	0.04 to 0.45	FMP24-R45B

• The above products are only produced upon receipt of order. Please check a delivery date.





<sup>•</sup> Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

<sup>•</sup> All specifications are subject to change without notice.



# FMP3W Type

Part No.			FMP05-R60*4	FMP12-R25	FMP24-R13			
Rated ou	tput voltage and curren	t*1	5V • 0.6A	12V • 0.25A	24V • 0.13A			
	n output power	W	3	3	3.1			
Input con	ditions		1	1				
Input volt	age Eac	V	85 to 132[Rating: 100 to 120]					
Input free	luency	Hz	47 to 440[Rating: 50 to 60](Single	phase)				
Input curi	rent	Α	0.1max./0.08typ.[AC.85V]					
Surge cu	rrent	Α	16max.[Input and output ratings, 2	5°C, cold start]				
Leakage	current	mA	0.5max.[Input and output ratings]					
Efficiency	1	%	68typ.	70typ. 74typ.				
Output ch	naracteristics							
Output vo	oltage Edc	V	5	12	24			
Voltage v	ariable range Edc	V	4.5 to 5.5	10.8 to 13.2	21.6 to 26.4			
Maximum	output current	Α	0.6	0.25	0.13			
	output current*2	Α	0.06	0.02	0.01			
Overcurre	ent threshold	Α	0.7 to 1.2	0.3 to 0.5	0.15 to 0.3			
	Source effect	%	0.1typ.[Within the input voltage rar	nge]				
\/-H	Load effect*2	%	0.8typ.[10 to 100% load]	-	Total effect ±3max.(±1typ.)			
Voltage	Temperature effect	%	1typ.[Ambient temperature: 0 to +5	50°C]				
	Drift(Time effect)	%	1max.[25°C, input and output ratings, after input voltage ON for 30min to 8h]					
Recovery %/m			±4max./1max.[50 to 100% sudden load change]					
Ripple Ep	р-р	mV	50max.	80max.	100max.			
Ripple no	ise Ep-p	mV	100max.	150max.	150max.			
Start up t	ime	ms	100max.	•				
Hold up t	ime	ms	20min.					
Auxiliary	functions							
Indicator	display		No					
Overvolta	age protection		Uses overvoltage prevention.*3					
Overcurre	ent protection		Rectangular type, automatic recovery.					
Remote (	ON-OFF		No					
Remote s	sensing		No					
Output vo	oltage external variable	function	No No					
Standard	S							
Safety sta	andards		_					
Noise ter	minal voltage		FCC class B meet.					
Construc	tions							
External dimensions mm 19×55×50[H×W×L](Except inp			19×55×50[H×W×L](Except input ar	nd output terminals)				
Weight		g	80max.					
Mounting	method	*	Can be attached to 1 side.					
Case ma			Nonflammable resin.					
Input and	output cables		No					
*1 Curron	t rating/maximum autau	it alirrant)	is determined for 0 to +50°C Dara	ting is required when used outside th	is temperature range			

<sup>\*1</sup> Current rating(maximum output current) is determined for 0 to +50°C. Derating is required when used outside this temperature range.

<sup>\*2</sup> The output load variation is determined within the range set by the minimum output current and the maximum output current. Nominal values might possibly not be satisfied when output is below the minimum output current.

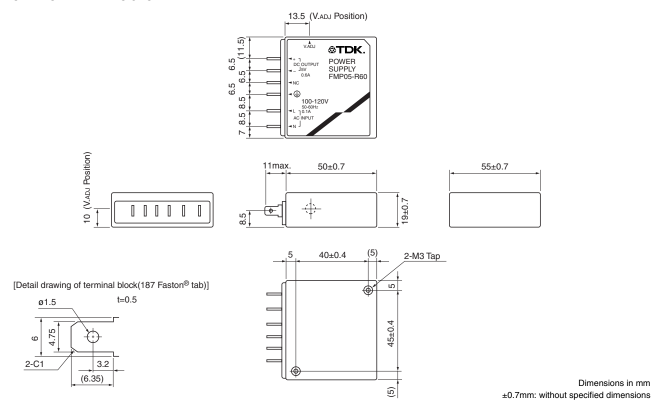
\*3 Although there is no built-in overvoltage protection circuit, the overvoltage prevention method is used for circuit design, thereby preventing overvoltage.

<sup>\*4</sup> Output may fail to come on when operated in series.

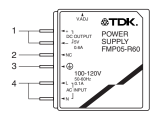


# FMP3W Type

#### SHAPES AND DIMENSIONS



- Do not insert M3 installation screws more than 6mm into the power supply. (Recommend torque 0.48N m)
- Faston® is registered trademark of Tyco Electronics AMP Corp. incorporated.





Terminal No.	Designations and functions	
1	DC output terminals(+, -)	Connect to load.
2	No connection (NC)	Connect none to this terminal.
3	Frame ground terminal(G)	Connected to ground lead for input line.
4	AC input terminals(L, N, AC INPUT)	Connect to AC.100 to 120V single phase input line.

<sup>•</sup> All specifications are subject to change without notice.



# FMP10W Type

Part No.			FMP05-2R0*4	FMP12-R85	FMP24-R45			
Rated ou	tput voltage and curren	t*1	5V • 2A	12V • 0.85A	24V • 0.45A			
	n output power	W	10	10.2	10.8			
Input con	ditions		1					
Input volt	age Eac	V	85 to 132[Rating: 100 to 120]					
Input free	luency	Hz	47 to 440[Rating: 50 to 60](Single	phase)				
Input curi	rent	Α	0.35max./0.25typ.[AC.85V]					
Surge cu	rrent	Α	16max.[Input and output ratings,	25°C, cold start]				
Leakage	current	mA	0.5max.[Input and output ratings]					
Efficiency	1	%	75typ.	78typ. 81typ.				
Output ch	naracteristics				•			
Output vo	oltage Edc	V	5	12	24			
Voltage v	ariable range Edc	V	4.5 to 5.5	10.8 to 13.2	21.6 to 26.4			
Maximum	output current	Α	2	0.85	0.45			
	output current*2	Α	0.2	0.08	0.04			
Overcurre	Overcurrent threshold A		2.2 to 3.3	0.9 to 1.4	0.5 to 0.8			
	Source effect	%	0.1typ.[Within the input voltage ra	nge]				
\/-H	Load effect*2	%	0.8typ.[10 to 100% load]	-	Total effect ±3max.(±1typ.)			
Voltage	Temperature effect	%	1typ.[Ambient temperature: 0 to +					
	Drift(Time effect)	%	1max.[25°C, input and output ratings, after input voltage ON for 30min to 8h]					
Recovery %/m			±4max./1max.[50 to 100% sudden load change]					
Ripple Ep	р-р	mV	50max.	80max.	100max.			
Ripple no	ise Ep-p	mV	100max.	150max.	150max.			
Start up t	ime	ms	100max.		·			
Hold up t	ime	ms	20min.					
Auxiliary	functions							
Indicator	display		No					
Overvolta	age protection		Uses overvoltage prevention.*3					
Overcurre	ent protection		Rectangular type, automatic recovery.					
Remote (	ON-OFF		No					
Remote s	sensing		No					
Output vo	oltage external variable	function	No					
Standard	S							
Safety sta	andards		_					
Noise ter	minal voltage		FCC class B meet.					
Construc	tions							
External of	dimensions	mm	19×55×80[H×W×L](Except input a	and output terminals)				
Weight		g	100max.					
Mounting	method		Can be attached to 1 side.					
Case ma			Nonflammable resin.					
Input and	output cables		No					
*1 Curron	t rating/mayimum autou	it or irront	is determined for 0 to 150°C. Der	ating is required when used outsis	la thia tamparatura ranga			

<sup>\*1</sup> Current rating(maximum output current) is determined for 0 to +50°C. Derating is required when used outside this temperature range.

<sup>\*2</sup> The output load variation is determined within the range set by the minimum output current and the maximum output current. Nominal values might possibly not be satisfied when output is below the minimum output current.

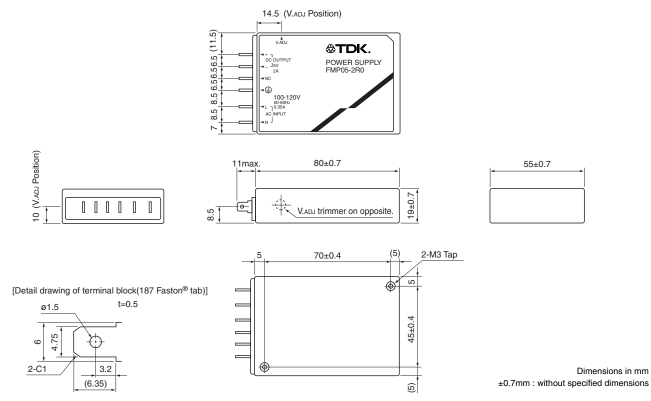
\*3 Although there is no built-in overvoltage protection circuit, the overvoltage prevention method is used for circuit design, thereby preventing overvoltage.

<sup>\*4</sup> Output may fail to come on when operated in series.

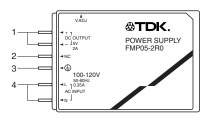


# FMP10W Type

#### SHAPES AND DIMENSIONS



- $\bullet$  Do not insert M3 installation screws more than 6mm into the power supply. (Recommend torque 0.48N  $\bullet$  m)  $\bullet$  Faston® is registered trademark of Tyco Electronics AMP Corp. incorporated.





Terminal No.	Designations and functions	
1	DC output terminals(+, -)	Connect to load.
2	No connection (NC)	Connect none to this terminal.
3	Frame ground terminal(G)	Connected to ground lead for input line.
4	AC input terminals(L, N, AC INPUT)	Connect to AC.100 to 120V single phase input line.

<sup>•</sup> All specifications are subject to change without notice.



# FMP-B3W Type

Part No.			FMP05-R60B*4	FMP12-R25B	FMP24-R13B			
Rated ou	ated output voltage and current*1		5V • 0.6A	12V • 0.25A	24V • 0.13A			
Maximun	n output power	W	3	3	3.1			
Input con	ditions				•			
Input volt	age Eac	V	85 to 132[Rating: 100 to 12	20]				
Input free	quency	Hz	47 to 440[Rating: 50 to 60]	(Single phase)				
Input curi	rent	Α	0.1max./0.08typ.[AC.85V]					
Surge cu	rrent	Α	16max.[Input and output ra	atings, 25°C, cold start]				
Leakage	current	mA	0.5max.[Input and output r	atings]				
Efficiency	1	%	68typ.	70typ. 74typ.				
Output ch	naracteristics	•						
Output voltage Edc V 5 12 24			24					
	ariable range Edc	V	4.5 to 5.5	10.8 to 13.2	21.6 to 26.4			
	n output current	Α	0.6	0.25	0.13			
	output current*2	Α	0.06	0.02	0.01			
Overcurr	ent threshold	Α	0.7 to 1.2	0.3 to 0.5	0.15 to 0.3			
	Source effect	%	0.1typ.[Within the input vol	tage range]	·			
Voltage	Load effect*2	%	0.8typ.[10 to 100% load]		Total effect ±3max.(±1typ.)			
stability	Temperature effect	%	1typ.[Ambient temperature					
_	Drift(Time effect)	%	1max.[25°C, input and out	1max.[25°C, input and output ratings, after input voltage ON for 30min to 8h]				
Recovery %/ms			±4max./1max.[50 to 100% sudden load change]					
Ripple Ep	p-p	mV	50max.	80max.	100max.			
Ripple no	oise Ep-p	mV	100max.	150max.	150max.			
Start up t	ime	ms	100max.					
Hold up t	ime	ms	20min.					
Auxiliary	functions							
Indicator			No					
Overvolta	age protection		Uses overvoltage prevention	on.* <sup>3</sup>				
	ent protection		Rectangular type, automatic recovery.					
Remote (			No					
Remote s			No					
	oltage external variable	function	No					
Standard	s							
Safety sta			_					
Noise ter	minal voltage		FCC class B meet.					
Construc								
External	dimensions	mm	19×55×50[H×W×L](Except	input and output terminals)				
Weight		g	80max.					
Mounting	method	*	Can be attached to 1 side.					
Case ma	terial		Nonflammable resin.					
Input and	l output cables		No					
		ut current	is determined for 0 to ±50%	C Derating is required when used or	uteido this tomporaturo rango			

<sup>\*1</sup> Current rating(maximum output current) is determined for 0 to +50°C. Derating is required when used outside this temperature range.

<sup>\*2</sup> The output load variation is determined within the range set by the minimum output current and the maximum output current. Nominal values might possibly not be satisfied when output is below the minimum output current.

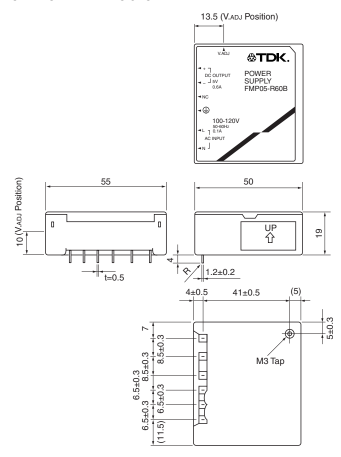
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<sup>\*4</sup> Output may fail to come on when operated in series.



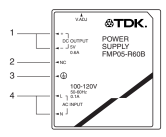
# FMP-B3W Type

#### SHAPES AND DIMENSIONS



 $\label{eq:Dimensions} \mbox{Dimensions in mm} \\ \pm 0.7 \mbox{mm}: \mbox{without specified dimensions}$ 

- ullet Do not insert M3 installation screws more than 6mm into the power supply. (Recommend torque 0.48N ullet m)
- When mounted on PCB, must solder after insert M3.





Terminal No.	Designations and functions	
1	DC output terminals(+, -)	Connect to load.
2	No connection (NC)	Connect none to this terminal.
3	Frame ground terminal(G)	Connected to ground lead for input line.
4	AC input terminals(L, N, AC INPUT)	Connect to AC.100 to 120V single phase input line.

<sup>•</sup> All specifications are subject to change without notice.



# FMP-B10W Type

Part No.			FMP05-2R0B*4	FMP12-R85B	FMP24-R45B			
Rated ou	ated output voltage and current*1		5V • 2A	12V • 0.85A	24V • 0.45A			
Maximun	n output power	W	10	10.2	10.8			
Input con	ditions							
Input volt	age Eac	V	85 to 132[Rating: 100 to 1	20]				
Input fred	quency	Hz	47 to 440[Rating: 50 to 60]	](Single phase)				
Input curi	rent	Α	0.35max./0.25typ.[AC.85V	]				
Surge cu	rrent	Α	16max.[Input and output ra	atings, 25°C, cold start]				
Leakage	current	mA	0.5max.[Input and output r	ratings]				
Efficiency	/	%	75typ.	78typ. 81typ.				
Output ch	naracteristics				·			
Output voltage Edc V 5 12 24		24						
	ariable range Edc	V	4.5 to 5.5	10.8 to 13.2	21.6 to 26.4			
Maximun	n output current	Α	2	0.85	0.45			
Minimum	output current*2	Α	0.2	0.08	0.04			
Overcurr	Overcurrent threshold A		2.2 to 3.3	0.9 to 1.4	0.5 to 0.8			
	Source effect	%	0.1typ.[Within the input vo	ltage range]	·			
Voltage	Load effect*2	%	0.8typ.[10 to 100% load]		Total effect ±3max.(±1typ.)			
stability	Temperature effect	%	1typ.[Ambient temperature	1typ.[Ambient temperature: 0 to +50°C]				
_	Drift(Time effect)	%	1max.[25°C, input and output ratings, after input voltage ON for 30min to 8h]					
Recovery %/m			±4max./1max.[50 to 100% sudden load change]					
Ripple Ep	<b>D-p</b>	mV	50max.	80max.	100max.			
Ripple no	oise Ep-p	mV	100max.	150max.	150max.			
Start up t	ime	ms	100max.	·				
Hold up t	ime	ms	20min.					
Auxiliary	functions							
Indicator	display		No					
Overvolta	age protection		Uses overvoltage preventi	on.* <sup>3</sup>				
	ent protection		Rectangular type, automatic recovery.					
Remote (	ON-OFF		No					
Remote s	sensing		No					
Output vo	oltage external variable	function	No					
Standard	s							
Safety sta	andards		_					
	minal voltage		FCC class B meet.					
Construc	tions		I					
External	dimensions	mm	19×55×80[H×W×L](Except	input and output terminals)				
Weight		g	100max.	. ,				
Mounting	method		Can be attached to 1 side.					
Case ma			Nonflammable resin.					
Input and	l output cables		No					
		ut current	is determined for 0 to 150°	C. Derating is required when used or	utside this temperature range			

<sup>\*1</sup> Current rating(maximum output current) is determined for 0 to +50°C. Derating is required when used outside this temperature range.

<sup>\*2</sup> The output load variation is determined within the range set by the minimum output current and the maximum output current. Nominal values might possibly not be satisfied when output is below the minimum output current.

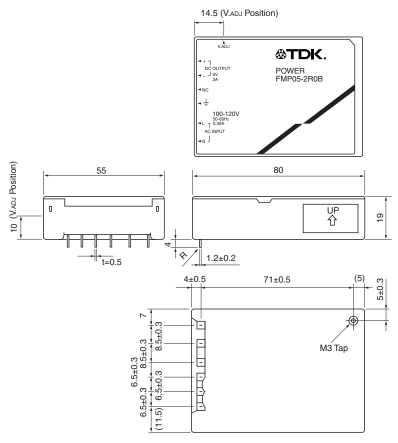
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<sup>\*4</sup> Output may fail to come on when operated in series.



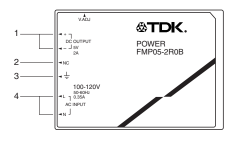
# FMP-B10W Type

#### SHAPES AND DIMENSIONS



Dimensions in mm ±0.7mm: without specified dimensions

- Do not insert M3 installation screws more than 6mm into the power supply. (Recommend torque 0.48N m) When mounted on PCB, must solder after insert M3.





Terminal No.	Designations and functions	
1	DC output terminals(+, -)	Connect to load.
2	No connection (NC)	Connect none to this terminal.
3	Frame ground terminal(G)	Connected to ground lead for input line.
4	AC input terminals(L, N, AC INPUT)	Connect to AC.100 to 120V single phase input line.

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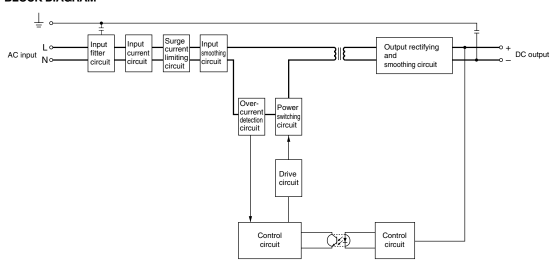


# Characteristics, Functions, and Applications

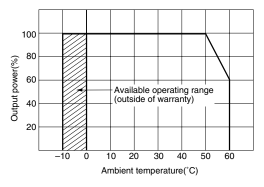
#### **COMMON SPECIFICATIONS**

Temperature and hum	nidity						
Temperature range	Operating(°C)	0 to +60[Derating is necessary when operating environment temperature exceed 50°C.]					
remperature range	Storage(°C)	−25 to +75					
Llumidity range	Operating(%)RH	20 to OE[Maximum wat hulb tamparatura; 25°C without daying]					
Humidity range	Storage(%)RH	20 to 95[Maximum wet-bulb temperature: 35°C, without dewing]					
Vibration and shock							
Vibration	5 to 10Hz	All amplitude 10mm[3 directions, each 1h]					
vibration	10 to 55Hz	Acceleration 19.6m/s <sup>2</sup> (2G)[3 directions, each 1h]					
Ola I -	Acceleration	196m/s <sup>2</sup> (20G)[3 directions, each 3 times]					
Shock	Pulse duration	11±5ms					
Withstand voltage and	I insulation resistance						
Withstand voltage	Input terminal to ground terminal(G)	- Eac: 2kV, 1min[Normal temperature, normal humidity, cutout current 10mA]					
will island vollage	Input terminal to output terminal	- Eac. 2kv, mininormal temperature, normal numidity, cutout current formaj					
	Input terminal to ground terminal(G)						
Insulation resistance	Input terminal to output terminal	Edc: 500V, 100MΩ min. [Normal temperature, normal humidity]					
	Output terminal to ground terminal(G)	-					

#### **BLOCK DIAGRAM**



#### **OUTPUT POWER-AMBIENT TEMPERATURE(DERATINGS)**

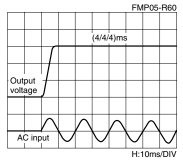


<sup>•</sup> All specifications are subject to change without notice.

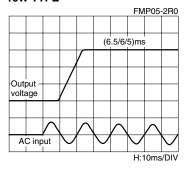


### Characteristics, Functions, and Applications

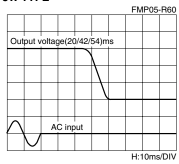
# START UP TIME(25°C, RATED INPUT AND OUTPUT) 3W TYPE



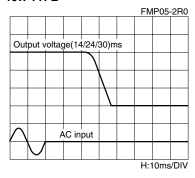
#### 10W TYPE



# HOLD UP TIME(25°C, RATED INPUT AND OUTPUT) 3W TYPE

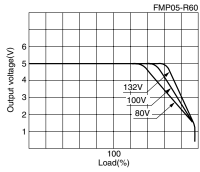


#### 10W TYPE

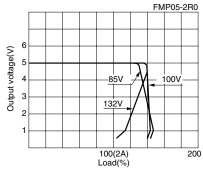


 Three numeric values in the above data indicate output voltages which may reach 90% or higher of the rated output voltage at the input voltage AC.85/100/132V.

# OUTPUT VOLTAGE CHARACTERISTICS 3W TYPE



#### 10W TYPE



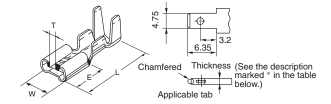
<sup>•</sup> All specifications are subject to change without notice.



### Characteristics, Functions, and Applications

#### INPUT/OUTPUT TERMINAL

For input/output terminals, 187-type Faston® tabs are used. These terminals are commercially available from various terminal manufacturers. Two manufacturing companies among them will be introduced below. These terminals can be soldered, though it is undesirable to heat them for a long time.



#### 187 TAB PRODUCT INTRODUCTION A

#### 4.8 mm series tab connection terminal (187 tab-on connector)

Unit: mm

Part No.	Applicable wires			Surface				т	Plate	Thickness of	Quantity/
Continuous terminal	Range of applicable wires(mm <sup>2</sup> )	External diameter of insulated coating(mm)	Material	treatment	W	L	E	(approx.)		applicable tab*	reel
STO-01-187N FS4.8B-0.5-5(STO-01T-187N)*1*2	0.2 to 0.5	1.5 to 2.6	Brass	— Tinning	5.6	15	6.3	1.5	0.32	0.5	10,000
STO-41-187N*2	0 E to 1 0E	2.6 to 3.5	Brass	— Tinning	5.6	15	6.3	1.5	0.32	0.5	10,000

<sup>\*1</sup> JIS standard product (JIS C2809). The number in parentheses ( ) indicates a conventional part number.

#### 187 TAB PRODUCT INTRODUCTION B

#### 187 series receptacle

Unit: mm

Range of applicable wires			Thickness of tab	Plate	Size		Make delice of Colobbin	Part No. of receptacle		Quantity per reel
AWG	(mm <sup>2</sup> )	External diameter of coating	in the other side	thickness	L	Т	<ul> <li>Material and finishing Ir</li> </ul>	In chain	In loose	Unit: Thousand
24-20	0.2 to 0.56	1.02 to 1.78	0.51	0.3	_ 15	1.5	Brass	60573-2	60711-2*	- 20
							Brass and tin	60573-1	60711-1*	
		1.5 to 2.5	0.5	0.32				170214-2	170203-2	9
20-16	0.5 to 1.42	2.29 to 3.3	0.51	0.3	14.9		Copper and nickel	60621-1	61020-1*	20
				0.32	15.2	1.5	Brass	170037-1	170038-1	9
							Brass and tin	170037-2	170038-2	
							Phosphor bronze and tin170037-4		170038-4	=
18-16	0.75 to 1.42									
or	or	2.67×2 max.	0.51	0.3	15	1	Brass and tin	60487-2	_	20
18×2	(0.75 to 0.89)×2									
18-14	0.75 to 2.27	2.2 to 3.4	0.51	0.3	15.2	1.5	Phosphor bronze and tin170466-1		170467-1	9

<sup>\*</sup> No preform of a wire barrel.

#### **INPUT FUSE**

These products have no embedded F series, FMP, and input fuse. To further improve safety of an FMP-embedded device, it is recommended to mount a fuse on an AC input terminal (L side).

Ratings of recommended external fuse

FMP3W: 0.63A FMP10W: 1A

#### **OTHER CONDITIONS**

- Unless conditions are otherwise specified in the specifications or standards, 25°C and rated input-output should be applied.
- Ripple and noise (50MHz max.) were determined for 0 to +50°C temperature range and 10 to 100% load.

• Faston® and Fastine Faston® is registered trademark of Tyco Electronics AMP Corp. Incorporated.

<sup>\*2</sup> UL registered product.

<sup>•</sup> This data is cited from the catalog No. TER-017A-14P (P. 8) of Japan Pressure Terminal Sales Co., Ltd., titled "Continuous Pressure Terminal and Connector."

<sup>•</sup> This data is cited from the catalog No. F.FF-21 (P. 20) of Tyco Electronics AMP Corp. titled "Faston® Connector and Fastine Faston® Connector."

<sup>•</sup> All specifications are subject to change without notice.