

# Important Safety Notice

It is the responsibility of the person installing the electrical equipment to ensure that the installation meets the requirements of the IET wiring regulations and is therefore 'fit for purpose'. Factors such as correct selection of components, cable sizing, protective devices and Earth bonding are all critical and should be checked prior to full testing and power-up. Any other regulations applicable to the equipment being installed such as the Machinery Directive and current health and safety legislation must also be adhered to.

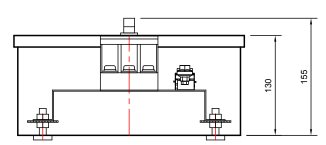
All connections (including factory made) must be checked for the correct tightness prior to commissioning of the electrical installation.

All connections should be checked periodically to ensure correct tightness.

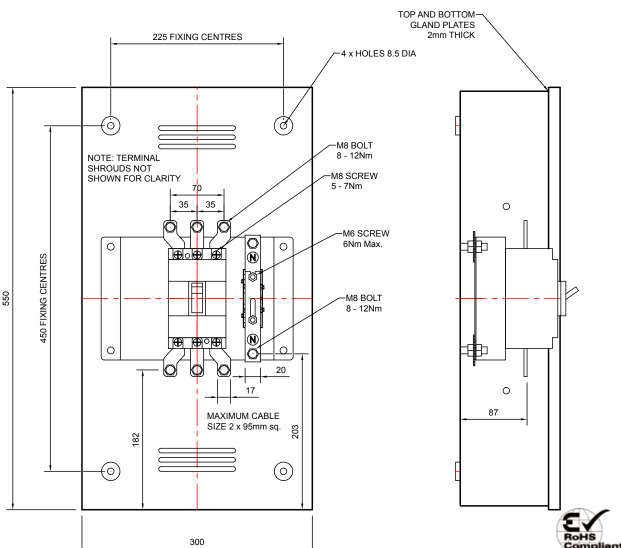
DO NOT USE POWER TOOLS ON THESE PRODUCTS



# MCCB125-160-3PNL-MC

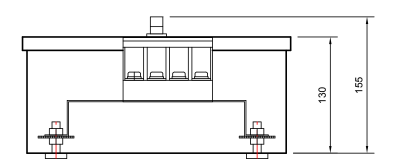


WARNING: All connections (including factory made) must be checked for the correct tightness prior to the commissioning of the electrical installation

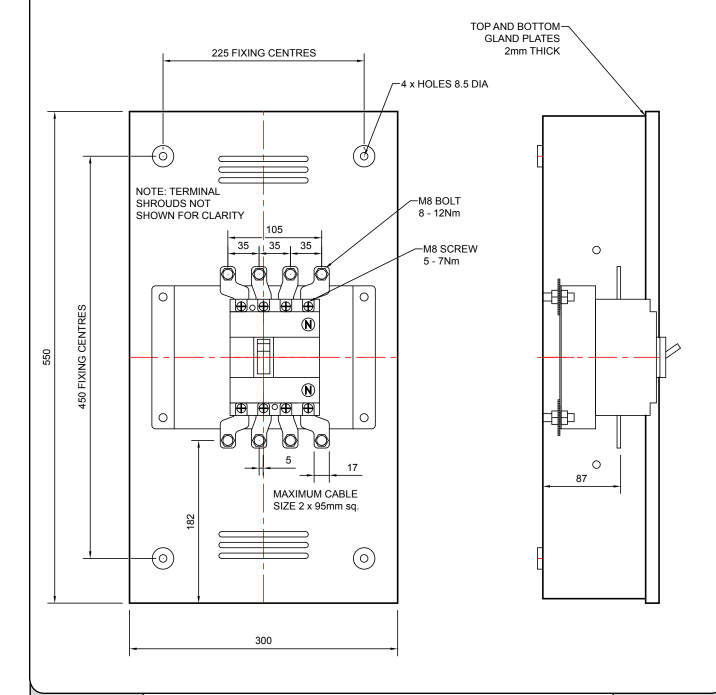




# MCCB125-160-4P-MC



WARNING: All connections (including factory made) must be checked for the correct tightness prior to the commissioning of the electrical installation





# **DATA SHEET: TEMBREAK 2 S160-SCJ MCCB**

MCCB Electrical Characteristics to IEC 60947-2, EN 60947-2, JIS C 8201-2-1 ANN.1, NEMA AB-1

Frame Reference	Quantity	Unit	Condition	TB2 Lite 160
Max in ( A) of Frame				160
Model				S160
Number of Poles Type				3, 4 SCJ
Nominal current ratings				
	In	(A)	50°C	25,40,63,80 100,125,160
Electrical characteristics				
Rated operational voltage	Ue	(V)	AC 50/60 Hz	525
Rated insulation voltage Rated impulse withstand voltage	Ui Uimp	(V) (kV)	DC	250 690 8
Ultimate breaking capacity (IEC, JIS, AS/NZS)	lcu	(kA)	690V AC 525V AC 440V AC 400/415V AC 220/240V AC 250V DC	- 7.5 15 25 35 20
Service breaking capacity (IEC, JIS, AS/NZS)	lcs	(kA)	690V AC 525V AC 440V AC 400/415V AC 220/240V AC 250V DC	- 4 7.5 13 18 10
Rated breaking capacity (NEMA)		(kA)	480V AC 240VAC	7.5 35
Protection				
Fixed thermal, fixed magnetic				-
Adjustable thermal, fixed magnetic Utilisation category				■ A
Installation				
Front connection (FC) Extension bar (FB) Cable clamp (FW) Rear connection (RC) Plug-in (PM) DIN rail mounting (DA) Dimensions	height width	(mm) (mm)	3 pole, (1 pole) 4 pole	130 75 100
Weight	depth weight	(mm) (kg)	3 pole, (1 pole) 4 pole	68 0.8 1.0
Operation				
Direct Opening Action Toggle operation Door mounted (HS) / Breaker mounted handle (HB) Motor operation				•
Endurance	Electrical	cycles cycles	415V AC	10,000@ 20,000

Standard

Optional

<sup>-</sup> Not Available

① Factory-fit at time of order

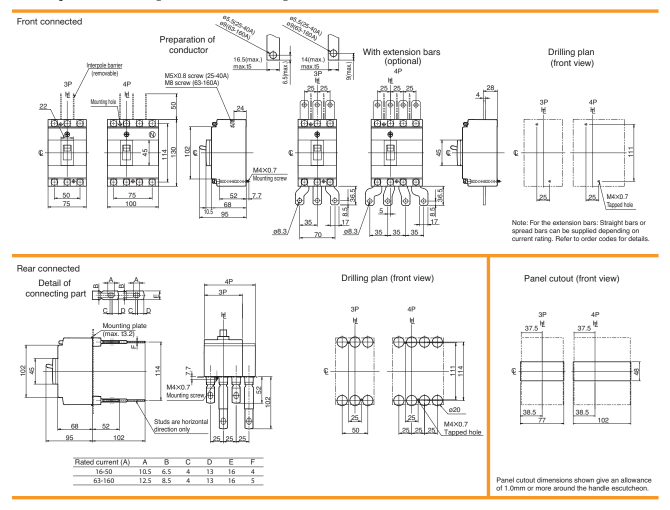
② 14,000 ≤125A



# **DATA SHEET: TEMBREAK 2 S160-SCJ MCCB**

# **Outline Dimensions S160-SCJ**

ASL: Arrangement Standard Line Hा: Handle Frame Centre Line @: Handle Centre Line

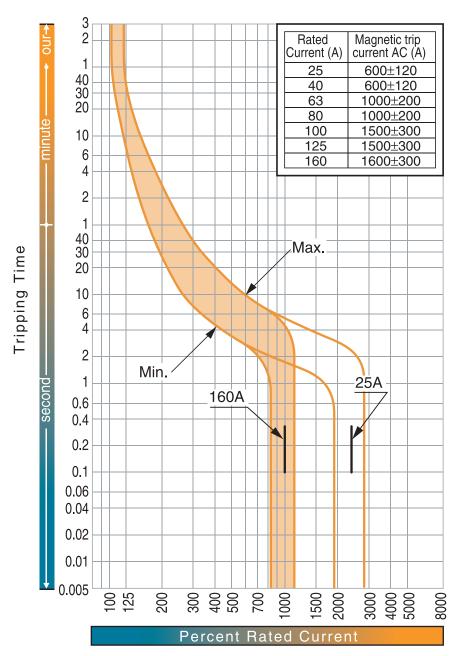




# **DATA SHEET: TEMBREAK 2 S160-SCJ MCCB**

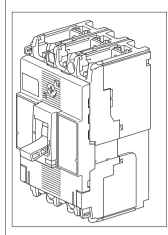
# Time/Current Characteristic Curves

S160-SCJ



# **TemBreak**





# ノーヒューズブレーカ 取扱説明書 Instruction Manual for Moulded Case Circuit Breakers

形式 (Types)

- ・固定形 (Fix Types) S50-SF S125-SF E160-SF S160-SCF S160-SF
- ・可調整形 (Adjustable Thermal Magnetic Types) E160-SJ S160-SCJ S160-SJ

本説明書は、ご使用になる方のお手元で大切に保管して下さい。本書に述べていない取扱い、 及び誤った取扱いによって生じる損害に関して、弊社は一切責任を負いません。

Please retain this manual for future reference. The Manufacturer assumes no responsibility for damages resulting from non-application or incorrect application of the instructions provided herein.

### 寺崎電気産業株式会社

〒547-0002 大阪市平野区加美東 7-2-10

電話: 06(6791)9320

ファックス: 06(6791)9274

ホームページ: www.terasaki.co.jp

E-mail:kiki-info@terasaki.co.jp

TERASAKI ELECTRIC CO., LTD.

7-2-10 Kamihigashi, Hiranoku, Osaka 547-0002, Japan

TEL: 81-6-6791-9323/ FAX: 81-6-6791-9274

URL: www.terasaki.co.jp

E-mail: int-sales@terasaki.co.jp

#### 2G0944SAA(KRB-0602)

# TFRASAKI 1 安全上のご注意

施工、使用、保守・点検の前に、必ず本書とその他の付属書類をお読み頂き、機器の知識、安全の情報、及び注意事項の全てに習熟してからお取扱い下さい。この取扱説明書では、安全注意事項のランクを「危険」、「注意」として区分してあります。

<u>小危険</u>:取扱いを誤った場合に,危険な状況が起りえて,死亡または重傷を受ける可能性が 想定される場合。

<u> 企注意</u>: 取扱いを誤った場合に, 危険な状況が起りえて, 中程度の傷害や軽傷を受ける 可能性が想定される場合。

なお、<u>(</u><u>企注意</u>) に記載した事項でも、状況によっては重大な結果に結びつく場合があります。 いずれも重要な内容ですので必ず守って下さい。

# ■施工上の注意(施工に必要な各部の詳細寸法は主カタログを参照して下さい。)

### ♪ 注意

- ●電気工事は、有資格者(電気工事士)が行って下さい。
- ●ゴミ、コンクリート粉、鉄粉などの異物及び雨水などがブレーカ内部に入らないように施工して下さい。 火災の原因となったり、不動作のおそれがあります。
- ●施工作業は、上位ブレーカなどを〇(OFF)にし、充電していないことを確認して行って下さい。
- 感電のおそれがあります。

   4極形プレーカの場合、3相4線式の中性線は必ずN極に接続して下さい。過電流で動作せずに火災の原因となります。
- ●端子ねじは標準締付トルクで確実に締付けて下さい。火災の原因となります。
- ●端子ねじの締付け時及び接続後、端子部に無理な力が加わらないようにして下さい。端子部への過大な応力は、火災のおそれがあります。
- ●表面形プレーカ電源側の裸導体間は、プレーカ端面 まで全て絶縁して下さい。端子パリアが同梱されている場合は必ず使用し、絶縁テープ等で 端子パリアと重なるまで絶縁して下さい。不十分な絶縁は電源短絡するおそれがあります。
- ●アークガス排出口はふさがないでアークスペース(絶縁距離)を十分確保して下さい。遮断できない場合があります。

#### ■使用上の注意

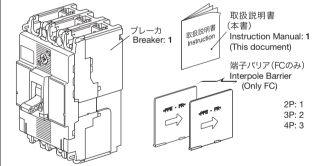
## ⚠ 危険

●端子部に触れないで下さい。感電のおそれがあります。

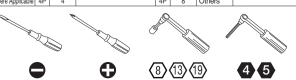
## ⚠ 注意

●自動的にトリップ (遮断) した場合は、原因を取り除いてからハンドルを | (ON) にして下さい。 大電流 (短絡電流) を遮断した場合は、ブレーカを点検して下さい。 火災のおそれがあります。

# ② 内容物一覧/必要となる工具 Packaged Items / Assembly Tools



接続/極数	形式 Type										
Connections/	S50-SF, S125-SF, E160-SF, S160-SCF, S160-SF, E160-SJ, S160-SCJ, S160-SJ										
Poles	数 Qty		取付ねじ Mounting screw		数 Qty		接続ねじ Connecting screw				
表面形(FC) Front Connection	2P	2		_	2P	4	15~50A				
	3P	2	M 4 x 61	1	3P	6	固定形 M5x12				
	4P	2			4P	8	Fix Types				
	2P	2			2P	4	60~160A				
	3P	2	M 4 x 61		3P	6	固定形		3		
	4P	2			4P	8	Fix Types				
裏面形(RC) Rear Connection	2P	2			2P	4	S50-SF	M 6 x 22	~~		
	3P	2	M 4 x 61		3P	6	その他 Others M8x23	M 0 1/ 00			
	4P	2			4P	8					
差込形(PM) . Plug-in Connection	2P	2	M 4 x 75	9	2P	4	м 6				
	3P	2			3P	6			(200)		
	4P	2			4P	8					
埋込形(FP) Flush Plate Where Applicable	2P	4		0-	2P	4	S50-SF	M 6 x 22			
	3P	4	M 5 x 15		3P	6	その他	M 8 x 23	MIND		
	4P	4			4P	8	Others	Others   IVI 6 X 23			



#### ■保守・点検上の注意

# ⚠ 注意

- ●保守・点検は専門知識を有する人が行って下さい。
- ●保守・点検は、上位ブレーカなどを○ (OFF) にし、充電していないことを確認して行って下さい。 感電のおそれがあります。
- ●端子ねじは、定期的に標準締付トルクで増し締めして下さい。火災の原因となります。

#### ■その他の注意

- ・付属装置のリード線を持って持ち運びしないで下さい。故障の原因となります。
- ・ブレーカの本体のカバーは開けないで下さい。性能と品質を保証できません。
- ・ブレーカに接続する電線や導体は定格電流に適した断面積のものを使用して下さい。 断面積が小さいと不要動作及び過熱のおそれがあります。

#### 1 Safety Notices

Be sure to read these Instructions and other associated documents accompanying the product thoroughly to be familiarize yourself with the product handling, safety information, and all other precautions before mounting, using, servicing, or inspecting the product. In these Instructions, safety notices are divided into "Warning" and "Caution" according to the hazard level:

<u>Marning</u>: A warning notice with this symbol indicates that neglecting the suggested procedure or practice could result in lethal or serious personal injury.

<u>A. Caution</u>: A caution notice with this symbol indicates that neglecting the suggested procedure or practice could result in moderate or slight personal injury and/or property damage. Note that failing to observe <u>(A. Caution)</u> notices could result in serious results in some cases. Because safety notices contain important information, be sure to read and observe them.

### **■**Mounting Precautions

In case of fiting one (or two) auxiliary switch, fit in an order from a left sideslot

After fitting, verify the function of the Accessory.

付属品取付け後、必ず正常に動作することを確認してから、ご使用下さい。

(For detailed mounting dimensions, refer to the TemBreak2 catalogue.)

### ♠ Caution

- Electrical work should only be undertaken by suitably qualified persons.
- Do not place the product in an area that is subject to high temperature, high humidity, excessive dusty air, corrosive gas, strong vibration and shock, or other unusual conditions. Mounting in such areas could cause a fire or malfunction.
- Be careful to prevent foreign objects (debris, concrete powder, iron powder, etc.) and rainwater from entering product. These materials inside the product could cause a fire or malfunction.
- Prior to commencing any work on the product, open an upstream circuit breaker or isolator to ensure that no voltage is applied to the product. Otherwise, electrical shock may result
- For 4-pole breakers, be sure to connect a neutral conductor to the N pole. Otherwise, an over-current may hinder the product from tripping, thus resulting in a fire.

### •When connecting cable or busbar to the product, tighten terminal screws to the torque specified in this manual. Otherwise, a fire could result.

Even when tightening the terminal screws and
 after conductor connection, do not apply excessive
 force to the terminals. Otherwise, a fire may result.

■For front-connected breakers. Insulate all bare

- /e interpole land insulating tubes or insulating tape on insulating tape of insulating tape of insulating tape on insulating ta
- conductors of the line side until the breaker end. If interpole barriers are packed, be sure to use the barriers; moreover, insulate all bare conductors by insulating tape or the like so that the tape overlaps with the barriers. Insufficient insulation may result in short-circuit.
- Do not block the arc gas vents of the product to ensure adequate arc space. Blocking these vents could result in failure of circuit interruption.

#### ■ Handling Precautions

# **⚠** Warning

Never touch terminals. Otherwise, electric shock may result

### **⚠** Caution

•When the breaker trips open automatically, remove the cause, then return the handle to the I (ON) position. Should a fault be interrupted, the breaker must be inspected. Otherwise, a fire may result.

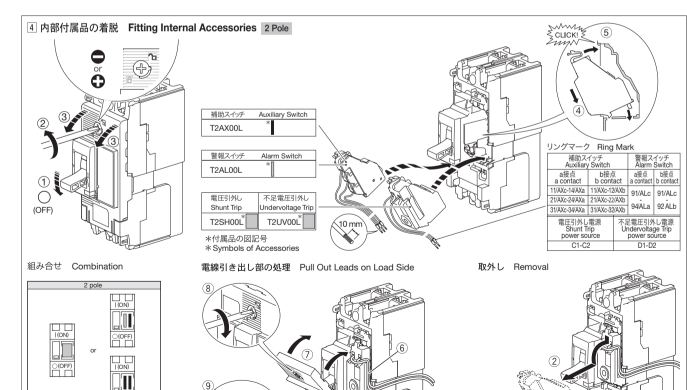
### ■ Maintenance Precautions

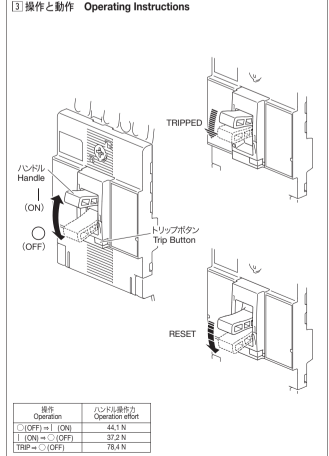
### **⚠** Caution

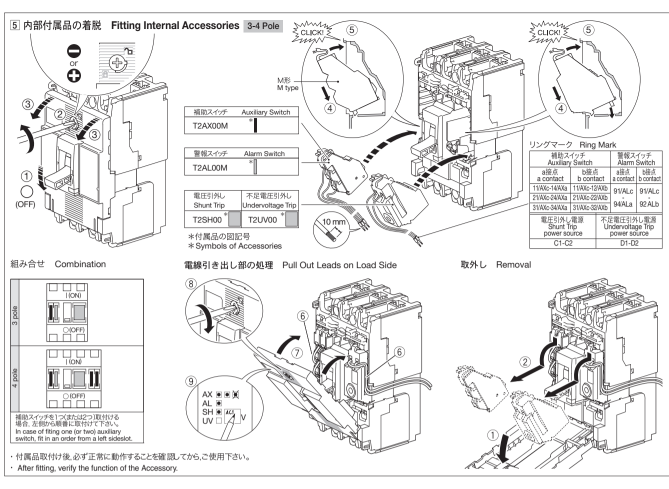
- Service and/or inspection of the product must be done by persons having expert knowledge.
- ●Before servicing or inspecting the product, open an upstream circuit breaker or the like to isolate all sources of power. Otherwise, electric shock may result.
- Regularly check that the breaker terminal screws are tightened to torque values shown within this manual, failure to do so may result in fire.

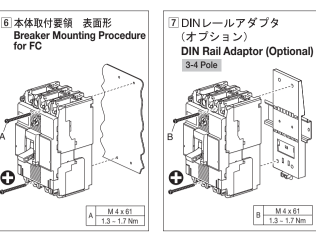
#### **■**Other Precautions

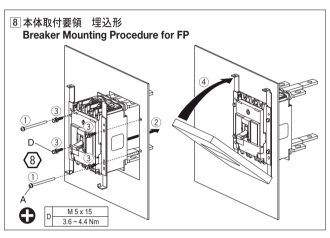
- Do not carry this product by accessory leads, as this may cause damage to the product.
- Unauthorised opening of the breaker cover will invalidate product warranty.
- When installing the product, use wires or conductors, the cross sectional areas of which accommodate the rated current of the product. Using wires or conductors with inadequate cross sectional areas may cause false tripping and overheat.

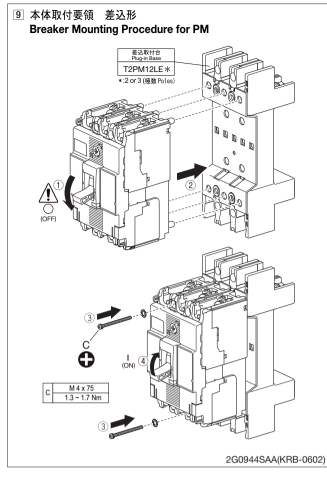


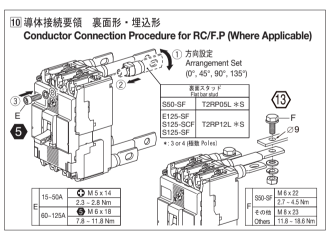


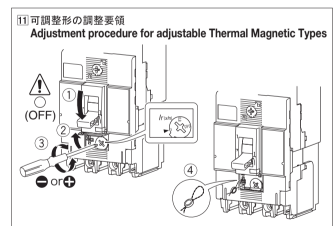


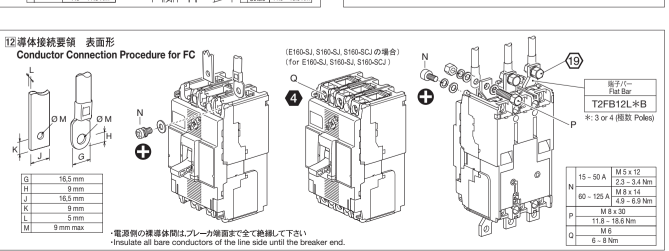


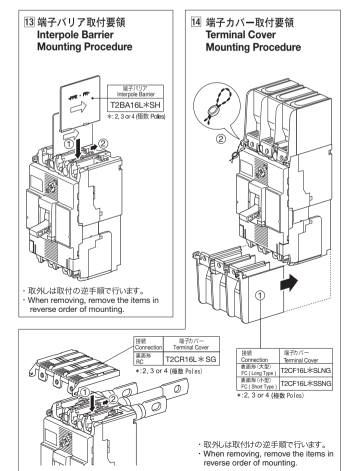


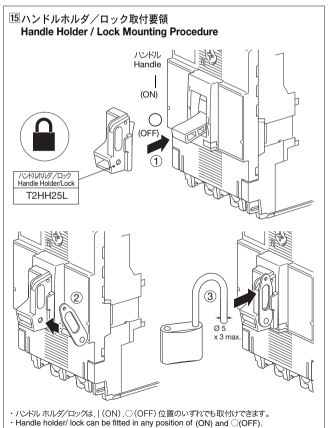












ハンドルロックとして使用する場合は③の手順で南京錠を取付けて下さい。

When removing, remove the items in reverse order of mounting.

When you use this item as the handle lock, please fit padlocks in the procedure of ③ 取外しは取付けの逆手順で行います。