

FIRE ALARM SYSTEM



- Available in 2 different versions
- 16 different fire detectors available
- Monitors up to 16 different zones in ship





[Terasaki is the world leader for circuit breakers in switchgear in the marine market]

Terasaki supply circuit breakers and automation control systems which helps to protect people and equipment from various faults. Safety and protection are the prime purposes of our products.

We supply products to switchboard builders, shipbuilders and equipment manufacturers. We are global market leaders for switchgear in the marine market. Terasaki have worldwide export experience and the necessary professional skills to support your business.



[Telehouse Data Centre, London. 199 TemPower 2 ACBs, 423 TemBreak 2 MCCBs.]

Terasaki is a world class specialist in innovative circuit protection, automation and control system products for electrical energy distribution for Industrial, Marine and commercial projects.



FIRE ALARM SYSTEM

ADDRESSABLE FIRE ALARM SYSTEM

2

Fire Alarm Procedures
Fault Alarm Procedures
Mounting & Dimension
Layout

CONVENTIONAL FIRE ALARM SYSTEM

5

Fire Alarm Procedures
Fault Alarm Procedures
Mounting & Dimension
Layout



Addressable Fire Alarm System

Features

The Mega-Guard Fire Alarm System (FAS) is available in two different versions: an addressable and a conventional marine fire alarm system. This section describes the addressable Fire Alarm System. The addressable FAS monitors up to 8 different loops on the ship in compliance with EN54-2 and type approved by classification societies. A single loop supports up to 120 addressable fire detectors divided in up to 16 zones. The Mega-Guard addressable FAS supports a maximum of 480 fire detectors. Each detector is individually monitored and configured by the addressable Fire Alarm System.

A total of 16 different fire detectors are available in order to suit all marine applications. The Mega-Guard addressable FAS is powered by two 19~32VDC power supplies: one main supply and one back-up supply.

Mega-Guard FAS Operator Panel

Touchscreen	5.7"
Pushbuttons	6
Front	metal or glass
Microprocessor	ARM
Ethernet ports	4
Number of detectors	480
Number of FAS Controllers	4
Number of zones	32

Mega-Guard Addressable FAS Controller

Number of loops	2
Number of detectors	120 each loop
Power supply	24VDC (-25% ~+30%) main and back-up

FAS environmental and approvals

Ambient temperature	0 -70°C
IMO approval	✓
Class approval	LRS, DNV-GL, ABS RINA, BV, RMRS, CCS, NKK, PRS, KR



FAS Operator Panel with a Fire Alarm and a Loop Fault

System layout and operation

The Mega-Guard addressable FAS consists of the following items:

- ▶ **FAS Operator Panel** for flush panel mounting in bridge console
- ▶ **Addressable FAS Controller** for din-rail mounting inside bridge console
- ▶ **Addressable Detectors** connected to the FAS Controller
- ▶ **I/O Cable** connecting the FAS Operator Panel with FAS Controller

The FAS Operator Panel is operated through a user friendly 5,7" touchscreen for intuitive operation and monitoring. This Operator Panel is available in two different versions, a panel with a metal front for commercial and navy ships and a panel with glass front for mega yachts. The FAS Operator Panel has two operating levels; one accessible for all crew members and a second level which is only accessible for authorised crew members via entering a password. The Addressable FAS Controller is DIN rail mounted inside bridge console and the detectors are wired in a loop and connected to this Controller.

Addressable Detectors have their own address so that the Mega-Guard addressable FAS is able to distinguish each individual detector.

The I/O Cable with length of 3 or 5 meter, inter-connects the FAS Operator Panel with the FAS Controller.



Addressable Fire Alarm System

Fire Alarm procedure

A Fire Alarm is generated when one or more of the FAS detectors comes into alarm condition. The Fire Alarm System is able to distinguish all individual detector alarms.

The Fire Alarm procedure is as follows:

- ▶ Activation of: Fire Alarm lamp, internal buzzer (2Hz), external Siren (continuous) and identification of detector in alarm on the FAS Operator Panel.
- ▶ When Stop Horn is pressed in Level 2 the internal buzzer and external siren are silenced. This function is also available in Level 1 when selected during installation.
- ▶ When Reset pressed in Level 2 the system is reset. Fire Alarm lamp will extinguish and detector alarm on touchscreen will be cleared when fire alarm condition has disappeared.

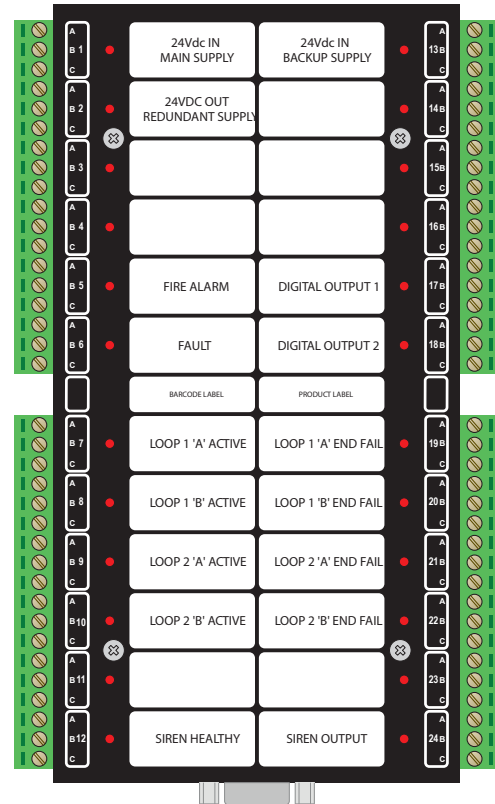
Fault Alarm procedure

A Fault Alarm is generated when one of following conditions:

- ▶ Loop fault
- ▶ Earth fault
- ▶ Siren fault
- ▶ Main or back-up supply failure

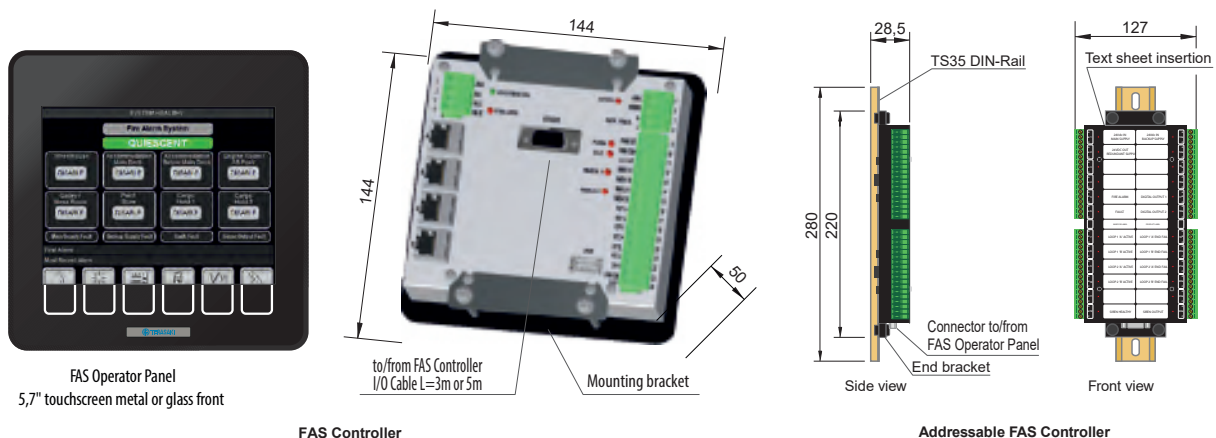
The Fault Alarm procedure is as follows:

- ▶ Activation of: Fault Alarm lamp, internal buzzer, external Siren (when selected during installation) and identification of fault on the FAS Operator Panel.
- ▶ When Stop Horn is pressed in Level 2 the internal buzzer and external siren are silenced. This function is also available in Level 1 when selected during installation.
- ▶ When automatic Reset selected during installation, the FAS returns to normal condition in case fault disappears. When manual Reset is selected during installation, the FAS will return to normal condition after pressing Reset when fault disappears.



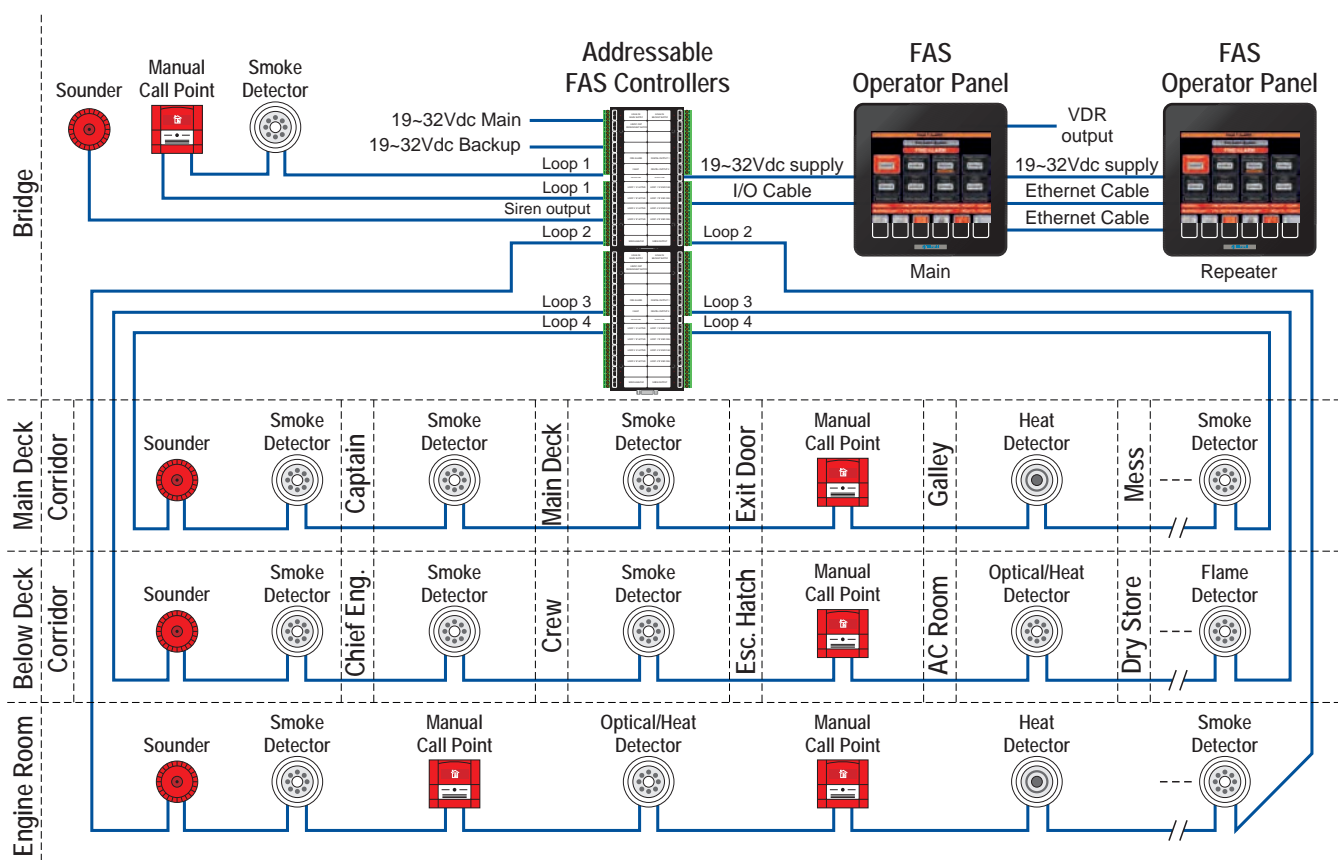
Addressable FAS Controller

Mounting & Dimensions





Addressable FAS Layout



Mega-Guard Addressable FAS Detectors

Type	Model	Base	Location
Optical smoke detector	P600MAR	P210MAR	Bridge, control room, machinery spaces, accommodation
Ionisation smoke detector	P500MAR	P210MAR	Bridge, control room, machinery spaces, accommodation
Heat detector	P400MAR	P210MAR	Bridge, control room, accommodation, open deck, smoking area
Optical smoke / Heat detector	P700MAR	P210MAR	Bridge, control room, machinery spaces, accommodation
UV Flame detector	P027MAR	-	Machinery spaces, open deck
Manual call point *	P970MAR	-	Bridge, control room, machinery spaces, accommodation
Manual call point IP67 *	P975MAR	-	Machinery spaces, open deck
Isolator	P721 MAR	P211MAR	Bridge, control room, machinery spaces, accommodation

* Manual call points can also be delivered including Isolator



Conventional Fire Alarm System

Features

The Mega-Guard Fire Alarm System (FAS) is available in two different versions: an addressable and a conventional marine fire alarm system. This section describes the conventional Fire Alarm System.

The conventional FAS monitors up to 4 different zones on the ship in compliance with EN54-2 and type approved by classification societies.

A single zone supports up to 32 conventional fire detectors.

The Mega-Guard conventional FAS supports a maximum of 128 fire detectors. Each zone is individually monitored and a distinction can be made in between Heat/Smoke Detectors and Manual Call Points.

A total of 16 different fire detectors are available in order to suit all marine applications. The Mega-Guard conventional FAS is powered by two 19~32VDC power supplies: one main supply and one back-up supply.



FAS Operator Panel

Mega-Guard FAS Operator Panel	
Touchscreen	5,7"
Pushbuttons	6
Front	metal or glass
Microprocessor	ARM
Ethernet ports	4
Number of detectors	128
Number of zones	4

Mega-Guard Conventional FAS Controller	
Number of zones	4
Number of detectors	32 each zone
Power supply	24VDC (-25% ~ +30%) main and back-up

FAS environmental and approvals	
Ambient temperature	0 -70°C
IMO approval	✓
Class approval	LRS, DNV-GL, ABS RINA, BV, RMRS, CCS, NKK, PRS, KR

System layout and operation

The Mega-Guard addressable FAS consists of the following items:

- ▶ **FAS Operator Panel** for flush panel mounting in bridge console
- ▶ **Conventional FAS Controller** for din-rail mounting inside bridge console
- ▶ **Conventional Detectors** connected to the FAS Controller
- ▶ **I/O Cable** connecting the FAS Operator Panel with FAS Controller

The FAS Operator Panel is operated through a user friendly 5,7" touchscreen for intuitive operation and monitoring. This Operator Panel is available in two different versions, a panel with a metal front for commercial and navy ships and a panel with glass front for mega yachts. The FAS Operator Panel has two operating levels; one accessible for all crew members and a second level which is only accessible for authorized crew members via entering a password. The Conventional FAS Controller is DIN rail mounted inside bridge console and the detectors are wired in parallel and connected to this Controller. Conventional Detectors in a single zone cannot be extinguished from each other; except for Manual Call Points.

The I/O Cable with length of 3 or 5 meter, inter-connects the FAS Operator Panel with the FAS Controller.



Conventional Fire Alarm System

Fire Alarm procedure

A Fire Alarm is generated when one or more of the FAS detectors (heat/smoke/flame/manual call point) comes into alarm condition. The Fire Alarm System is able to distinguish all individual zone alarms.

The Fire Alarm procedure is as follows:

- ▶ Activation of: Fire Alarm lamp, internal buzzer (2Hz), external Siren (continuous) and identification of zone in alarm on the FAS Operator Panel.
- ▶ When Stop Horn is pressed in Level 2 the internal buzzer and external siren are silenced. This function is also available in Level 1 when selected during installation.
- ▶ When Reset pressed in Level 2 the system is reset. Fire Alarm lamp will extinguish and detector alarm on touchscreen will be cleared when fire alarm condition has disappeared.

The internal buzzer and external siren can be activated again in Level 2 by pressing Stop Horn for more than 2 seconds.

Fault Alarm procedure

A Fault Alarm is generated when one of the following conditions occurs:

- ▶ Loop fault
- ▶ Earth fault
- ▶ Siren fault
- ▶ Main or back-up supply failure

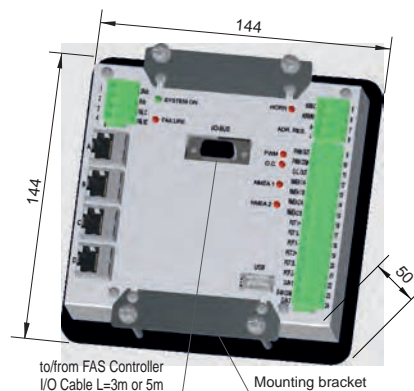
The Fault Alarm procedure is as follows:

- ▶ Activation of: Fault Alarm lamp, internal buzzer, external Siren (when selected during installation) and identification of fault on the FAS Operator Panel.
- ▶ When Stop Horn is pressed in Level 2 the internal buzzer and external siren are silenced. This function is also available in Level 1 when selected during installation.
- ▶ When automatic Reset selected during installation, the FAS returns to normal condition in case fault disappears
- ▶ When manual Reset is selected during installation, the FAS will return to normal condition after pressing Reset when fault disappears.

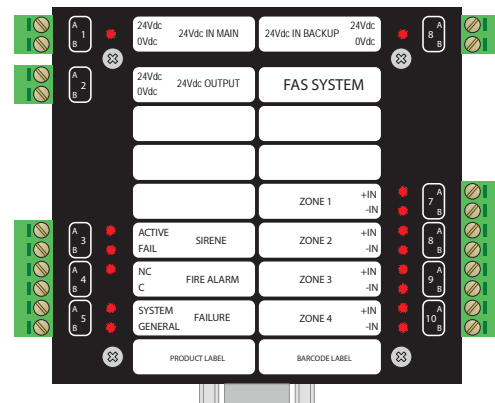
Mounting & Dimensions



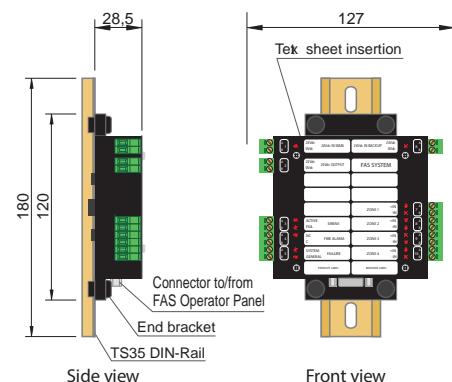
FAS Operator Panel
5,7" touchscreen metal or glass front



FAS Controller



Conventional FAS Controller



Conventional FAS Controller



Conventional FAS Layout



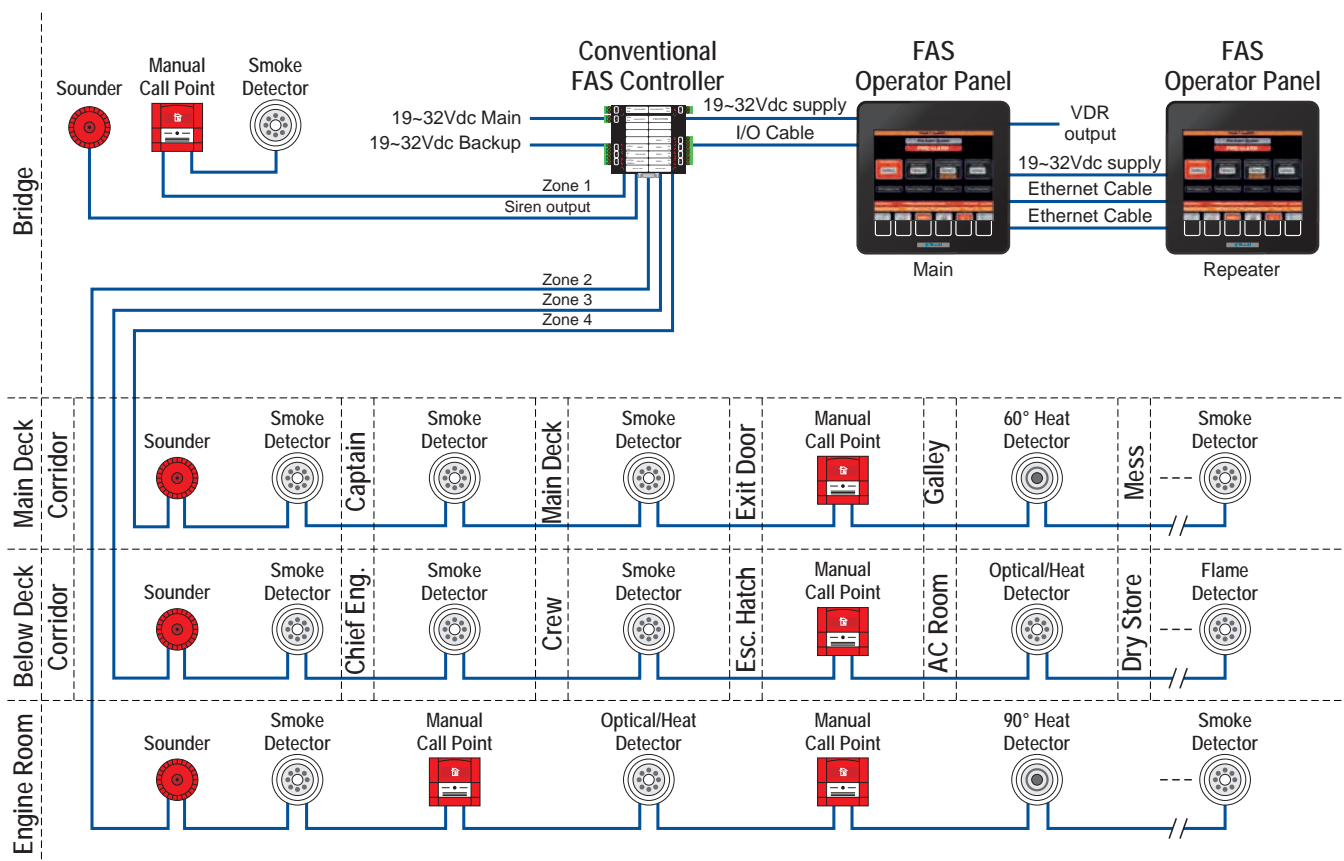
Manual Call Point



Multi Tone Sounder



Fire Alarm Bell 6"



Mega-Guard Conventional FAS Detectors

Type	Model	Base	Location
Optical smoke detector	P42001MAR	P0001MAR	Bridge, control room, machinery spaces, accommodation
Heat detector BR rate of rise	P41003MAR	P0001MAR	Bridge, control room, open deck
Heat detector BS 60 degree	P41004MAR	P0001MAR	Bridge, control room, accommodation
Heat detector CS 90 degree	P41006MAR	P0001MAR	Machinery spaces, open deck
Optical smoke / Heat detector	P43001MAR	P0001MAR	Bridge, control room, machinery spaces, accommodation
UV Flame detector	P026MAR	-	Machinery spaces, open deck
Manual call point	P021MAR	-	Bridge, control room, accommodation
Manual call point IP67	P022MAR	-	Machinery spaces, open deck

Other types available on request



TERASAKI

Innovators in Protection Technology

TERASAKI ELECTRIC (EUROPE) LTD.

80 Beardmore Way, Clydebank Industrial
Estate, Clydebank, Glasgow, G81 4HT, Scotland
(UK) Telephone: 44-141-941-1940
Fax: 44-141-952-9246
Email: marketing@terasaki.co.uk
<http://www.terasaki.com>

TERASAKI MIDDLE EAST

Saif Zone Q3-168, PO Box 120860
Sharjah, UAE
Telephone: 971-56-676-4825
Fax: 976-655-78141
Email: middleeast@terasaki.co.uk
<http://www.terasaki.com>

**TERASAKI ELECTRIC (EUROPE) LTD.
(FILIALE ITALIA)**

Via Ambrosoli, 4A-20053 Rodano, Milano, Italy
Telephone: 39-02-92278300
Fax: 39-02-92278320
Email: info@terasaki.it
<http://www.terasaki.it>

**TERASAKI ELECTRIC (EUROPE) LTD.
(SUCURSAL EN ESPAÑA)**

Pol. Ind. Coll de la Manyà, C/Cal Ros dels Ocells
5 08403 Granollers, (Barcelona) España
Telephone: 34-93-879-60-50
Fax: 34-93-870-39-05
Email: terasaki@terasaki.es
<http://www.terasaki.es>

**TERASAKI ELECTRIC (EUROPE) LTD.
(FILIAL SVERIGE)**

Snickarvägen 2, SE-132 38 SALTJÖ-BOO,
Sweden Telephone: 46-8-556-282-30
Fax: 46-8-556-282-39
Email: info@terasaki.se
<http://www.terasaki.se>

**TERASAKI CIRCUIT BREAKERS (S) PTD.
LTD.**

17 Tuas Street, Singapore, 638454
Telephone: 65-6744-9752
Fax: 65-6748-7592
Email: tecs@pacific.net.sg

TERASAKI ELECTRIC CO., LTD.

Head Office & Circuit Breaker Division
6-13-47 Kamihigashi, Hirano-ku,
Osaka 547-0002, Japan
Telephone: 81-6-6791-2763
Fax: 81-6-6791-2732
Email: int-sales@terasaki.co.jp
<http://www.terasaki.co.jp>

TERASAKI ELECTRIC (M) SDN, BHD.

Lot 3, Jalan 16/13D, 40000 Shah
Alam, Selangor Darul Ehsan, Malaysia
Telephone: 60-3-5549-3820
Fax: 60-3-5549-3960
Email: terasaki@terasaki.com.my

TERASAKI DO BRASIL LTDA.

Rua Cordovil, 259-Parada De Lucas,
21250-450, Rio De Janeiro-R.J.,
Brazil Telephone: 55-21-3301-9898
Fax: 55-21-3301-9861
Email: terasaki@terasaki.com.br
<http://www.terasaki.com.br>

TERASAKI ELECTRIC (CHINA) LTD.

72 Pacific Industrial Park, Xin Tang
Zengcheng, Guangzhou 511340, China
Telephone: 86-20-8270-8556
Fax: 86-20-8270-8586
Email: terasaki@public.guangzhou.gd.cn

**TERASAKI ELECTRIC GROUP SHANGHAI
REPRESENTATIVE OFFICE**

Room No. 1405-6, Tomson Commercial
Building, 710 Dong Fang Road, Pudong,
Shanghai, 200122, China
Telephone: 86-21-58201611
Fax: 86-21-58201621
Email: terasaki@vip.163.com



www.terasaki.com

CAT REF. 23-DRFAS

©Copyright Terasaki Electric (Europe) Ltd 2023

Ratings and specifications are subject to change without notice.