



Rectangular Connectors

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

WWW.100X.COM.TW WWW.100X.COM

Features

The MR series of connectors are small-sized rectangular connectors developed for data terminal equipment. The connector provides highly reliable flat terminals, and has been developed with a view of improving cost efficiency.

- Provides a dual mechanism of screws and spring-locks to withstand any shock.
- Provides a dust-tight mechanism capable of withstanding environments.
- Best suited for downsizing equipment due to the robust smaller-size, lightweight, and high density.
- Provides a case for relay connections.

Principal Applications

Factory automation, communications equipment, data terminal equipment, instrumentation equipment, medical equipment, leisure electronic equipment, etc.

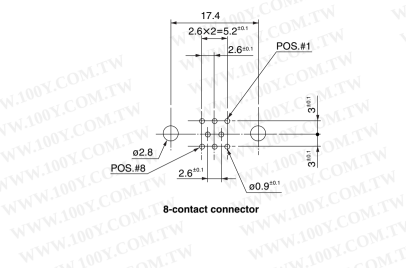
Electrical Characteristics

Rated voltage	300V AC (r.m.s.) 3 A/pin			
Rated current				
Insulation resistance	Over 1000 megohms (at 500V DC)			
Dielectric withstanding voltage	1000V AC (r.m.s.)			
	7 (30) milliohms or less			
Contact resistance	The value enclosed within parentheses (is the contact resistance for right-angle type connectors.			

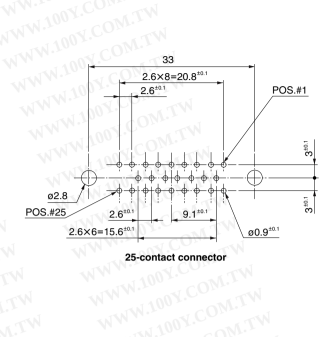
Document Disclaimer

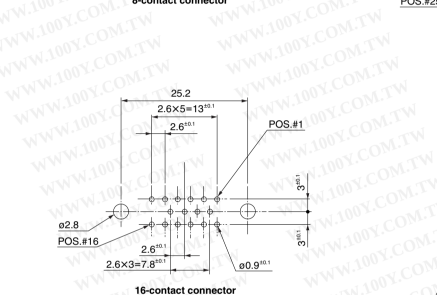
- When placing orders with us, minimum order quantities are set for every product.
- Be sure to contact us before starting preliminary design of PCBs using our connectors.
- The specifications and information shown in the catalog are subject to change without notice.

Recommended PCB layout for straight through hole type female connectors

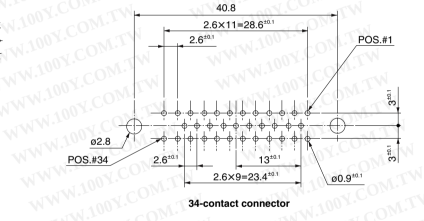


8-contact connector

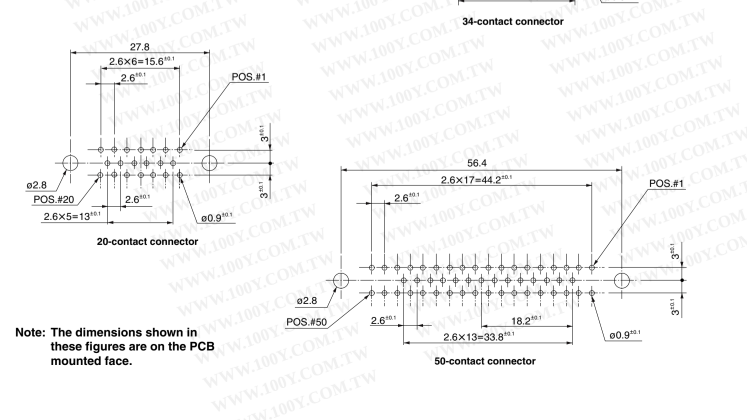




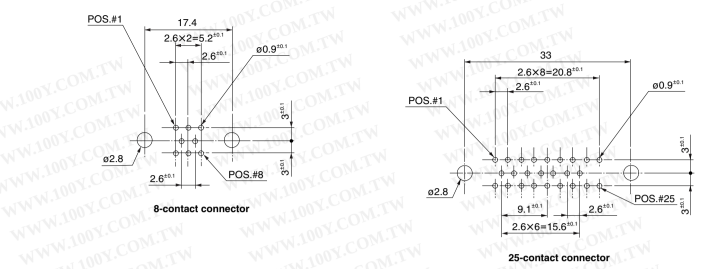
16-contact connector WWW.100Y.

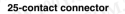


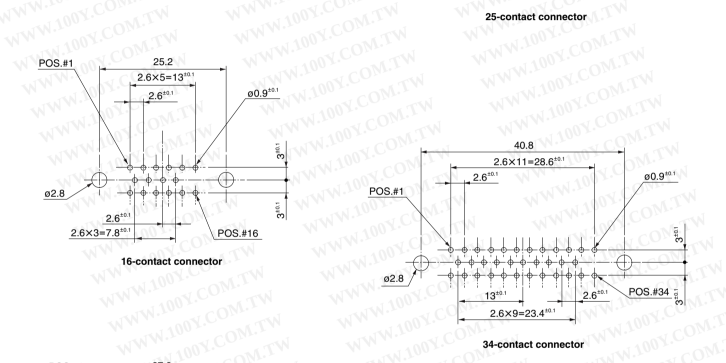
34-contact connector

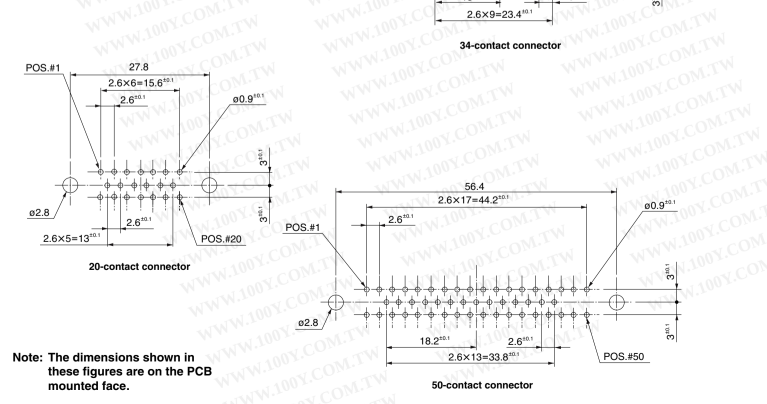


Recommended PCB layout for straight through hole type male connectors

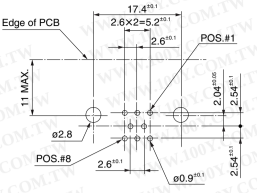




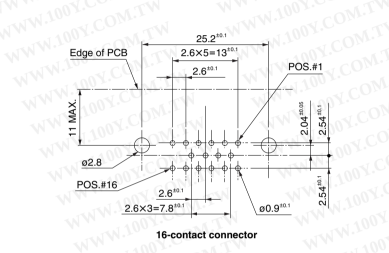




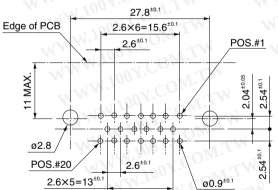
Recommended PCB layout for right-angle through hole type female connectors



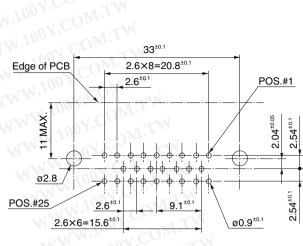
8-contact connector



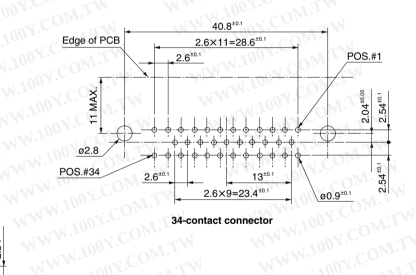
16-contact connector

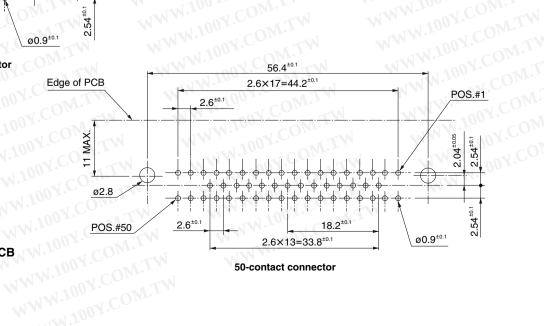


20-contact connector



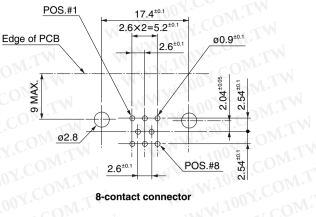
25-contact connector

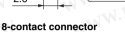


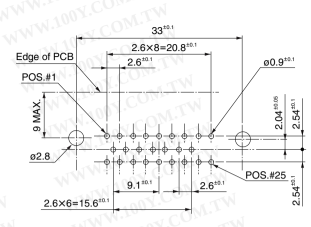


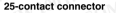
Note: The dimensions shown in these figures are on the PCB mounted face.

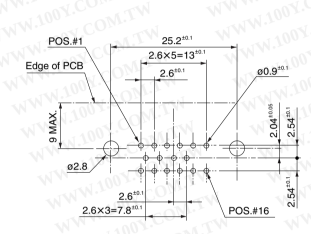
Recommended PCB layout for right-angle through hole type male connectors



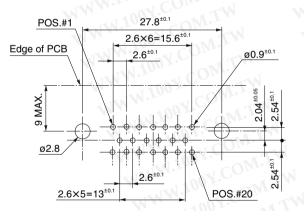




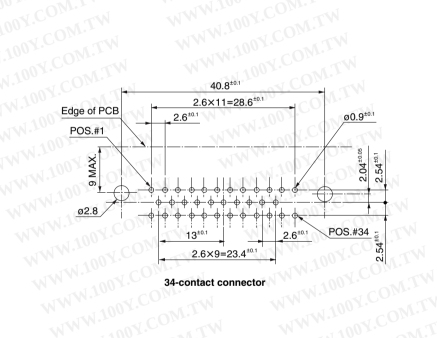


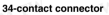


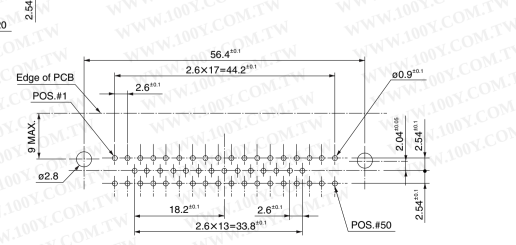
16-contact connector



W.100Y.C 20-contact connector



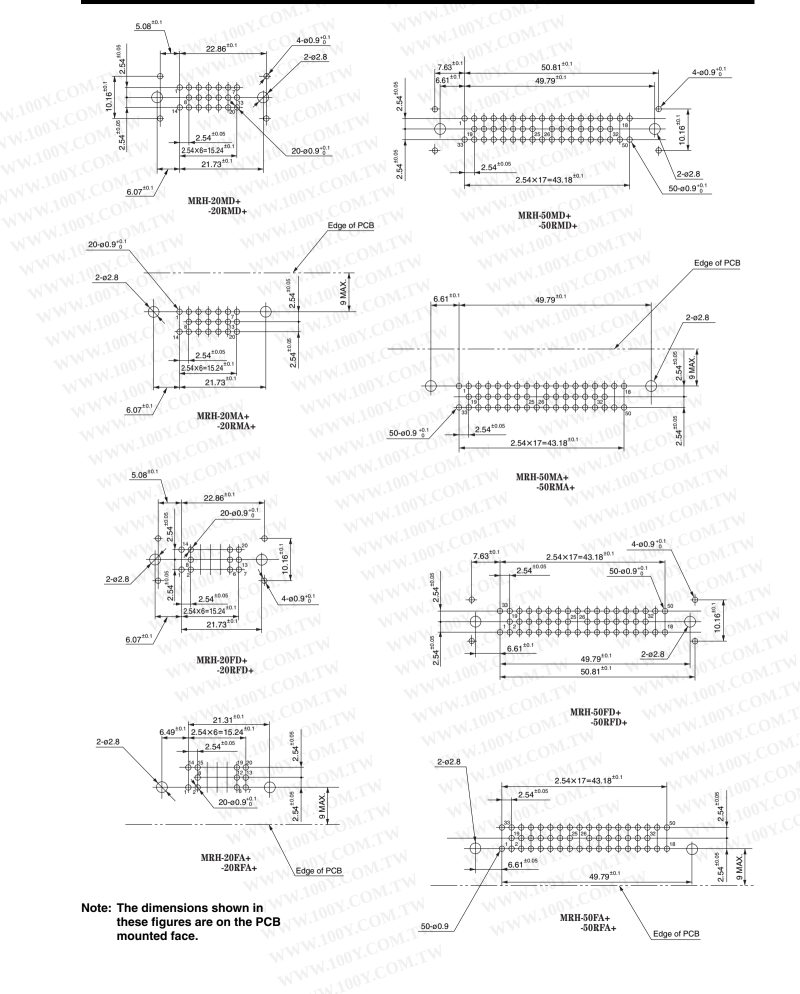




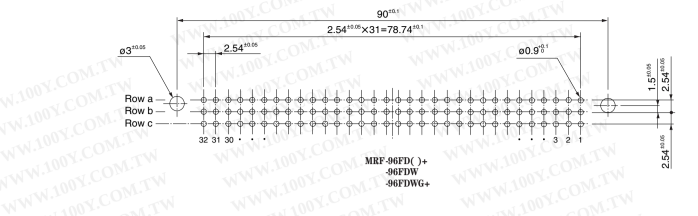
Note: The dimensions shown in these figures are on the PCB mounted face.

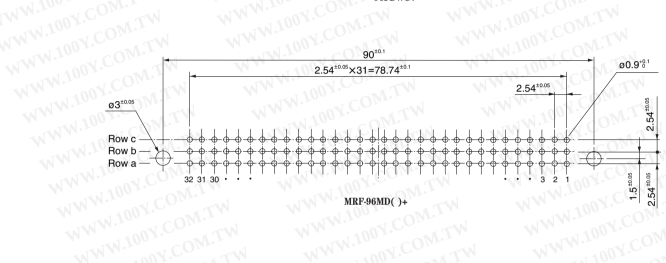
50-contact connector

Recommended PCB layout for MRH series through hole type



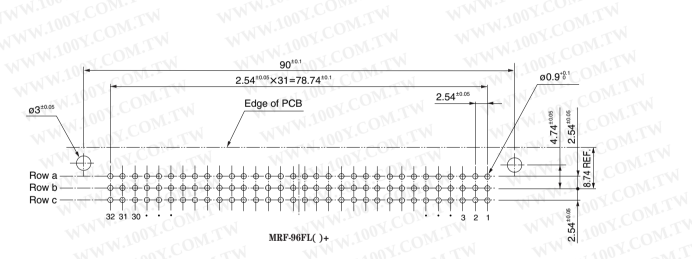
Recommended PCB layout for MRF series through hole type



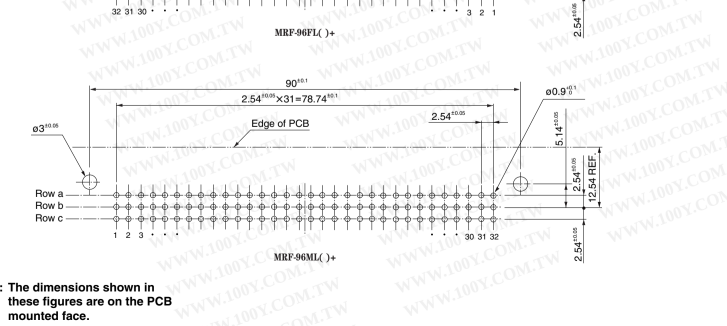




,100Y.CON



MRF-96FL()+

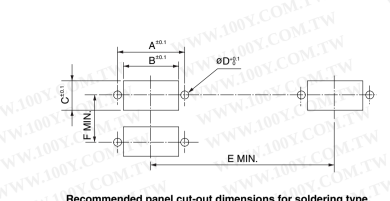


Note: The dimensions shown in these figures are on the PCB mounted face.

Recommended panel cut-out dimensions for soldering type, wire wrapping or crimping type

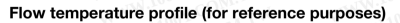
WWW.

WW.100Y.COM

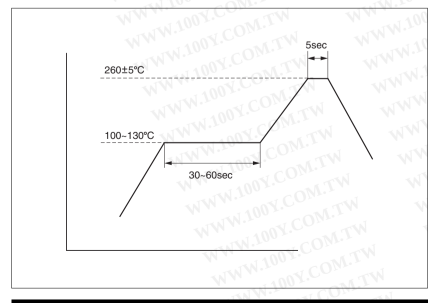


Connector	Α	В	С	øD	E (Reference)	F
8-contact connector	17.4	12.4	11.5	2.8	63.6	20
16-contact connector	25.2	20.2			72.3	19
20-contact connector	27.8	22.8			74.9	
25-contact connector	33.0	28.0			80.1	20
34-contact connector	40.8	35.8			87.9	
50-contact connector	56.4	51.4			103.5	21
60-contact connector	52.6	46.8	14.5	3.3	98.7	23

Recommended panel cut-out dimensions for soldering type, WWW.100Y.COM.TW wire wrapping or crimping type



WW.100X.COM.TW



The flow temperature profile as shown above is for reference purposes. This profile depends on requirements such as the PCB size. Thus, this profile may not meet with your specific situation. Please evaluate your PCB-mounting soldering OOY.COM.TW and set your own flow temperature profile.

WWW.100Y.COM

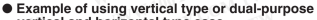
 Applicable products MR series through hole type connector WWW.100Y.COM MRH series through hole type connector MRF series through hole type connector WWW.100Y.COM

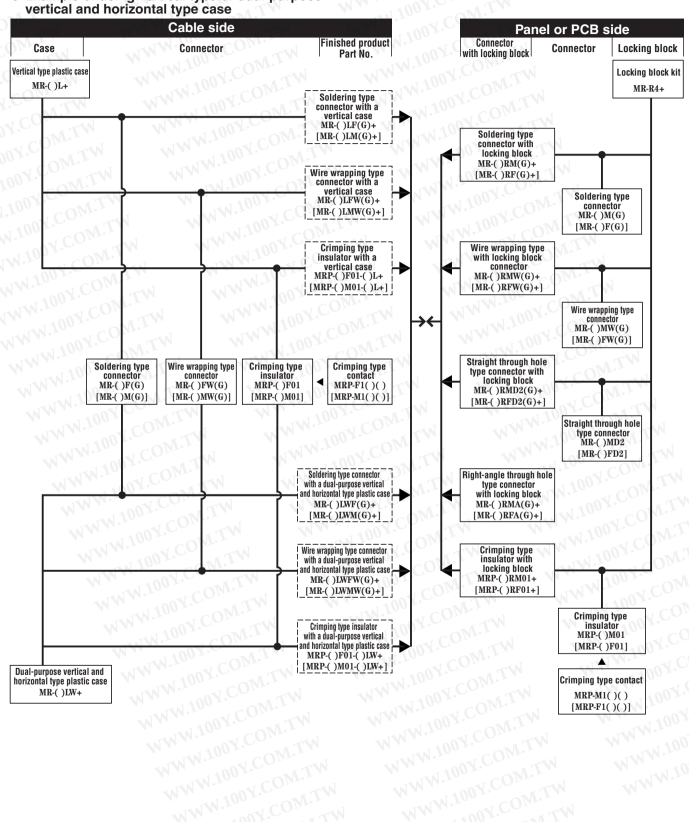
The profile shown in this drawing is applicable only for those products shown above.

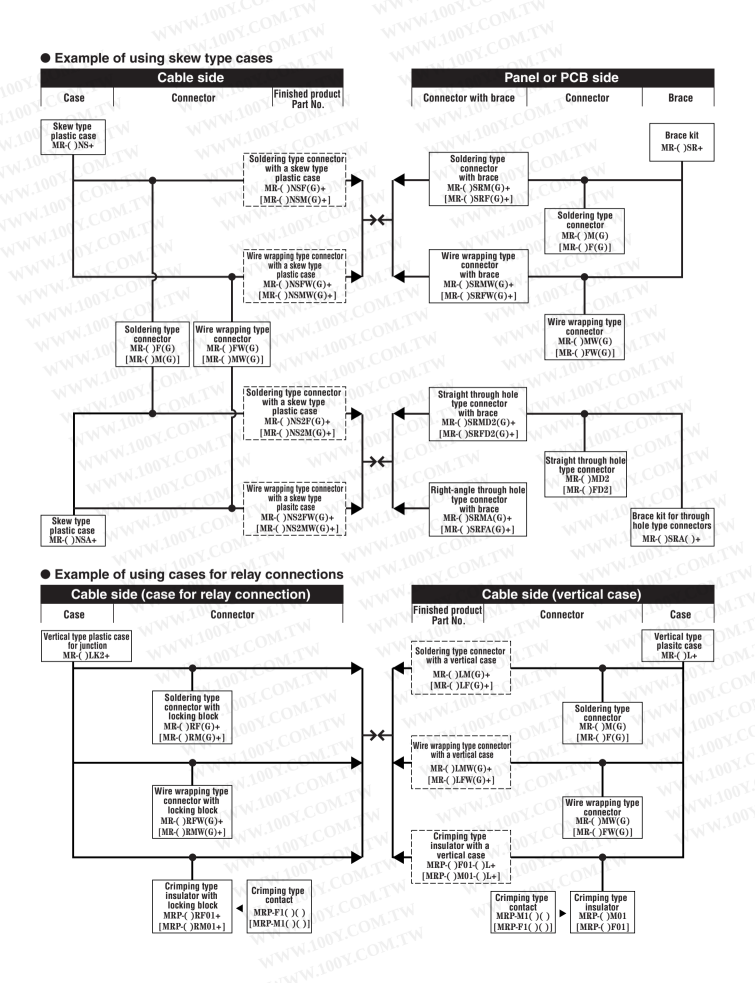
Combination of Connectors, Case, and Locking Blocks

Note 1: Product Part No. in the square brackets [] shows a male or female connector, which is the opposite of the male or female connector as above.

Note 2: [____] Product Part No. in the box shows a finished product Part No.







Product List



Soldering type female connector for panel MR-()F()

M-16 MR series...14



Straight through hole type female connector for PCB MR-()FD2()

M-20 MR series...18



Soldering type female connector with locking block for panel MR-()RF()+ M-24 MR series...22



Straight through hole type female connector with locking block for PCB MR-()RFD2()+ **M-28** MR series...26



Soldering type female connector with brace for panel MR-()SRF()+ **M-32** MR series...30



Soldering type male connector for panel MR-(_)M(_)

M-17 MR series...15



Straight through hole type male connector for PCB MR-()MD2()

M-21 MR series...19



Soldering type male connector with locking block for panel MR-()RM()+ **M-25** MR series...23



Straight through hole type male connector with locking block for PCB MR-()RMD2()+ M-29 MR series...27



Soldering type male connector with brace for panel MR-()SRM()+ **M-33** MR series...31



Wire wrapping type female connector for panel MR-()FW()

M-18 MR series...16



Right-angle through hole type female connector for PCB MR-()FA()

M-22 MR series...20



Wire wrapping type female connector with locking block for panel MR-()RFW()+ **M-26** MR series...24



Right-angle through hole type female connector with locking block for PCB MR-()RFA()+ **M-30** MR series...28



Wire wrapping type female connector with brace for panel MR-()SRFW()+ **M-34** MR series...32



Wire wrapping type male connector for panel MR-(_)MW(_)

M-19 MR series...17



Right-angle through hole type male connector for PCB MR-(_)MA(_)

M-23 MR series...21



Wire wrapping type male connector with locking block for panel MR-()RMW()+ **M-27** MR series...25



Right-angle through hole type male connector with locking block for PCB MR-()RMA()+ **M-31** MR series...29



Wire wrapping type male connector with brace for panel MR-()SRMW()+ **M-35** MR series...33



Straight through hole type female connector with brace for PCB MR-()SRFD2()+ **M-36** MR series...34



Vertical type plastic case MR-()L+

M-40 MR series...38



Skew type plastic case MR-()NSA+

M-44 MR series...42



Brace kit MR-()SRA()+

M-48 MR series...46



Crimping type female insulator for panel MRP-()F01

M-52 MR series...50



Straight through hole type male connector with brace for PCB MR-()SRMD2()+ **M-37** MR series...35



Vertical type plastic case for junction MR-()LK2+

M-41 MR series...39



Skew type plastic case MR-()NSB+

M-45 MR series...43



Dust cover for female connector MR-()CF

M-49 MR series...47



Crimping type male insulator for panel MRP-()M01

M-53 MR series...51



Right-angle through hole type female connector with brace for PCB MR-()SRFA()+ **M-38** MR series...36



Dual-purpose vertical and horizontal type plastic case MR-()LW+

M-42 MR series...40



Locking block kit MR-R()+

M-46 MR series...44



Key for preventing misinsertion MR-PK

M-50 MR series...48



Crimping type female insulator with locking block for panel MRP-()RF01+ **M-54** MR series...52



Right-angle through hole type male connector with brace for PCB MR-()SRMA()+ **M-39** MR series...37



Skew type plastic case MR-(_)NS+

M-43 MR series...41



Brace kit MR-()SR+

M-47 MR series...45



Tool for extracting male contact MR-K1

M-51 MR series...49



Crimping type male insulator with locking block for panel MRP-()RM01+ **M-55** MR series...53



Crimping type female contact MRP-F1()()

M-56 MR series...54



Straight through hole type male connector for PCB MRH-()MD()+

M-60 MR series...58



Straight through hole type male connector with locking block for PCB MRH-()RMD()+ M-64 MR series...62



Right-angle through hole type female connector for PCB MRF-96FL()+

M-68 MR series...66



Crimping type male contact MRP-M1()()

M-57 MR series...55



Right-angle through hole type female connector for PCB MRH-()FA()+

M-61 MR series...59



Right-angle through hole type female connector with locking block for PCB MRH-()RFA()+ M-65 MR series...63



Wire wrapping type female connector for PCB MRF-96FDW()

M-69 MR series...67



Crimping type contact extraction tool MRP-MF+

M-58 MR series...56



Right-angle through hole type male connector for PCB MRH-()MA()+

M-62 MR series...60



Right-angle through hole type male connector with locking block for PCB MRH-()RMA()+ M-66 MR series...64



Right-angle through hole type male connector PCB MRF-96ML()+

M-70 MR series...68



Straight through hole type female connector for PCB MRH-()FD()+

M-59 MR series...57



Straight through hole type female connector with locking block for PCB MRH-()RFD()+ M-63 MR series...61



Straight through hole type female connector for PCB MRF-96FD()+

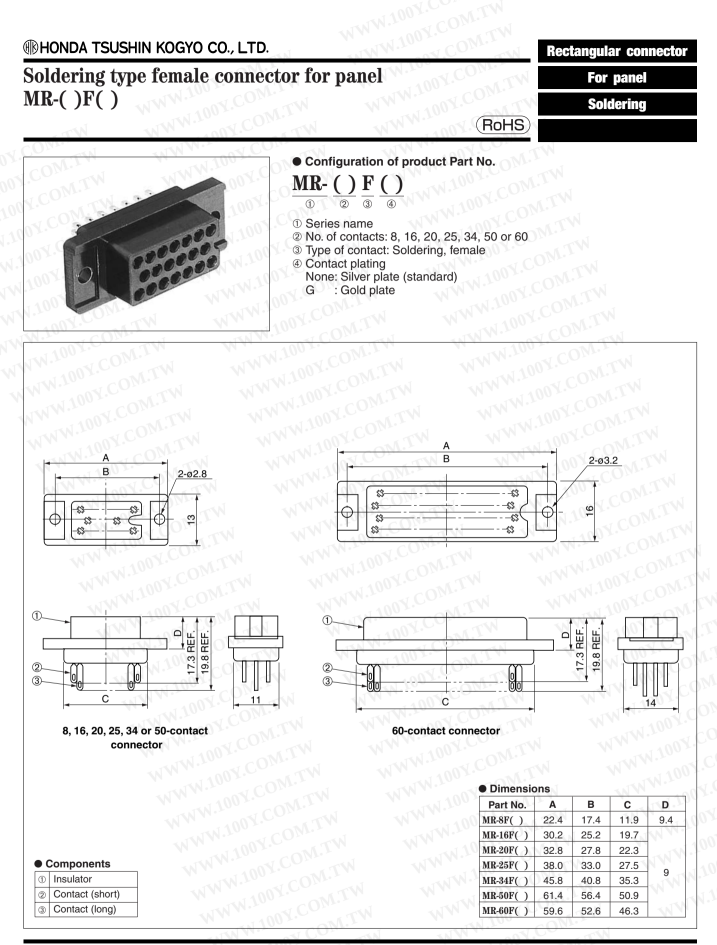
M-67 MR series...65



Straight through hole type male connector for PCB MRF-96MD()+

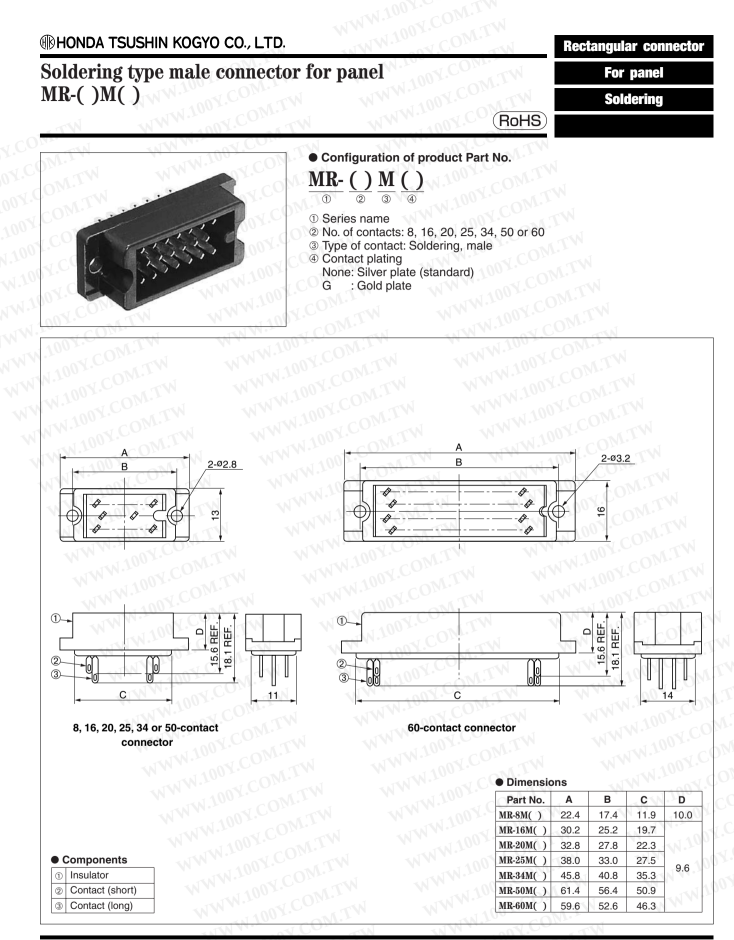
M-71 MR series...69





Mating connectors: MR and MRH series male connectors

Applicable case: MR-()L+, etc.



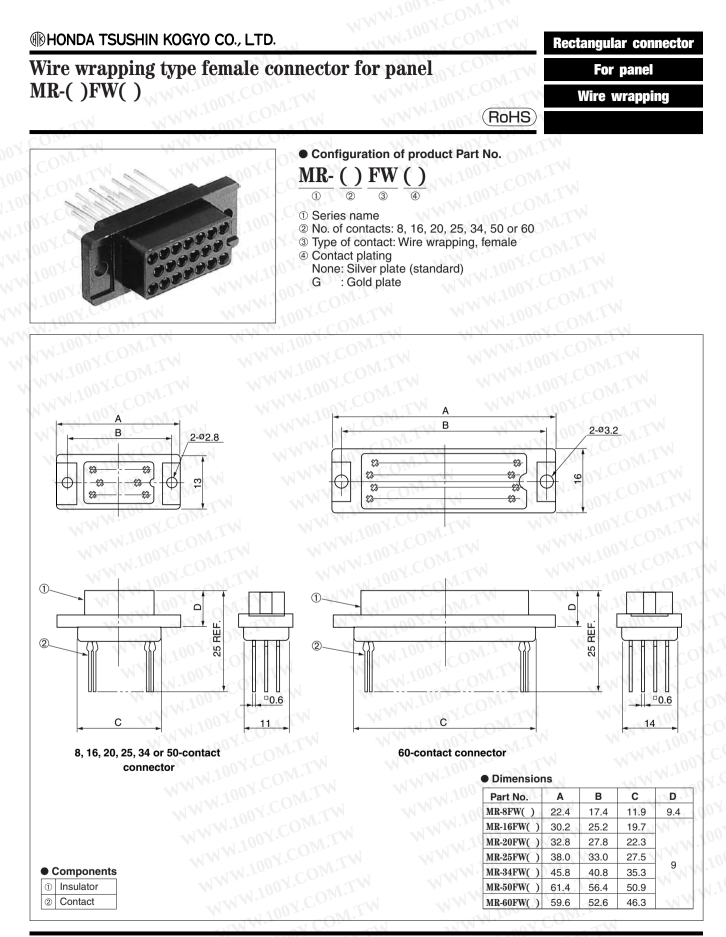
Mating connectors: MR and MRH series female connectors Applicable case: MR-()L+, etc.

WWW.100

Soldering IDC

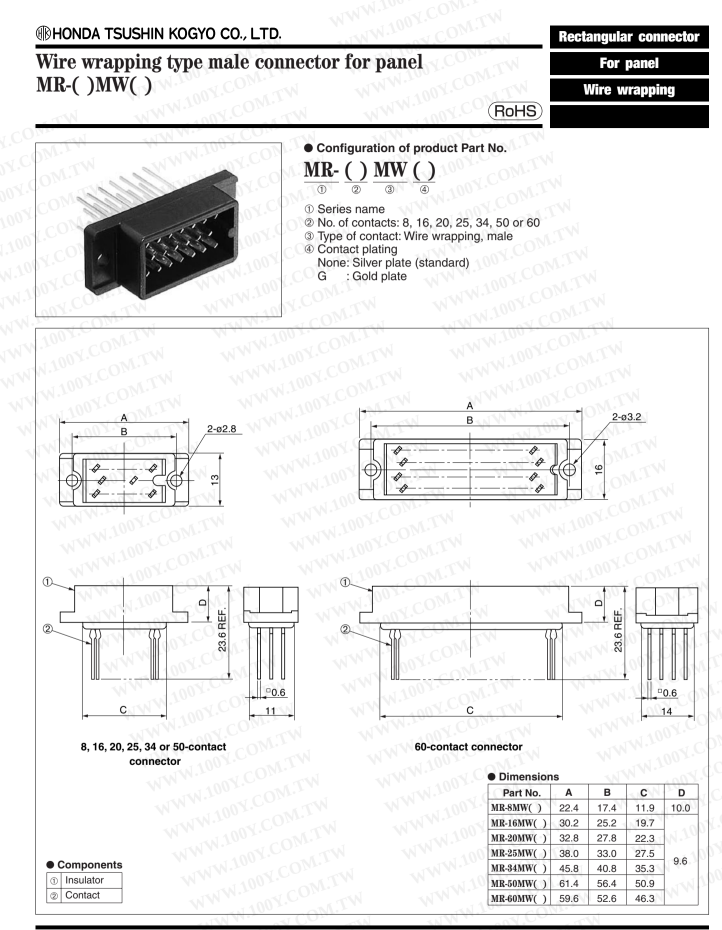
Crimping

Press-in SMT ^{Thi}



Mating connectors: MR and MRH series male connectors

Applicable case: MR-()L+, etc.
Applicable cable sizes: ø0.32-0.40 mm



Mating connectors: MR and MRH series female connectors Applicable case: MR-()L+, etc. Applicable cable sizes: Ø0.32-0.40 mm

> Others Wire wrapping

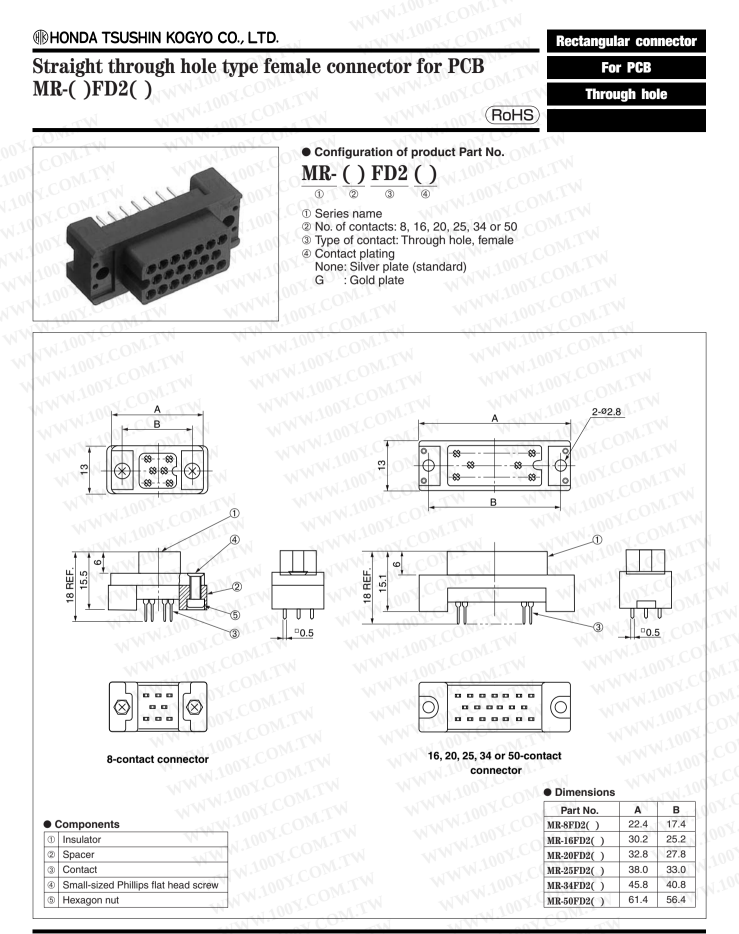
Crimping

Soldering

IDC Press-in

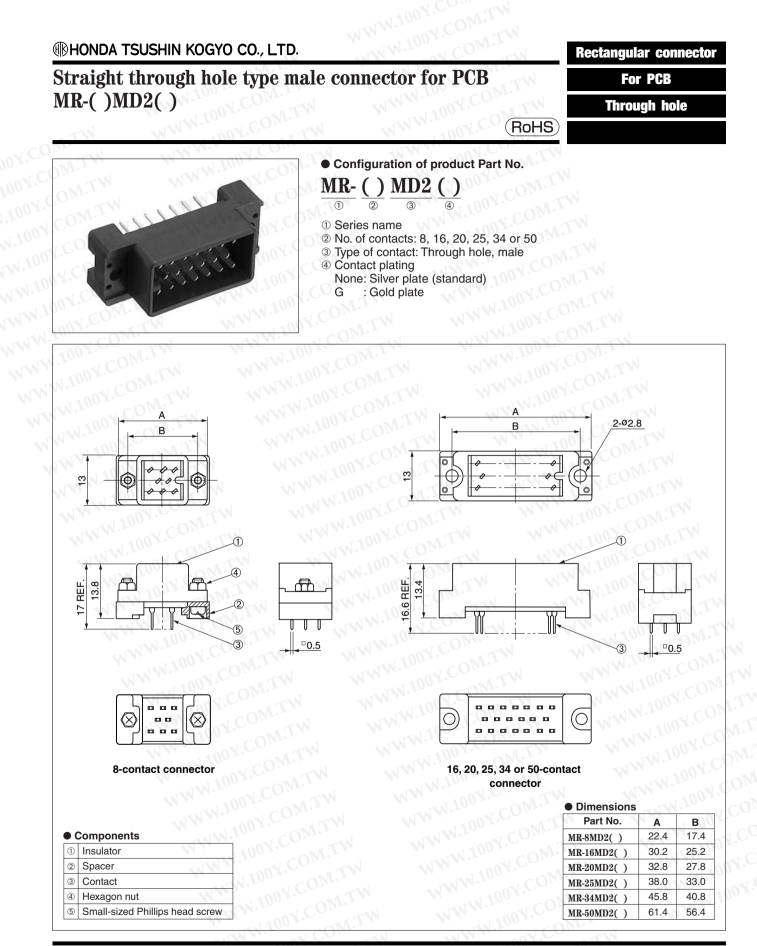
Throu

SMT



Mating connectors: MR and MRH series male connectors

N N N 1003 COM N N N N 1003 COM



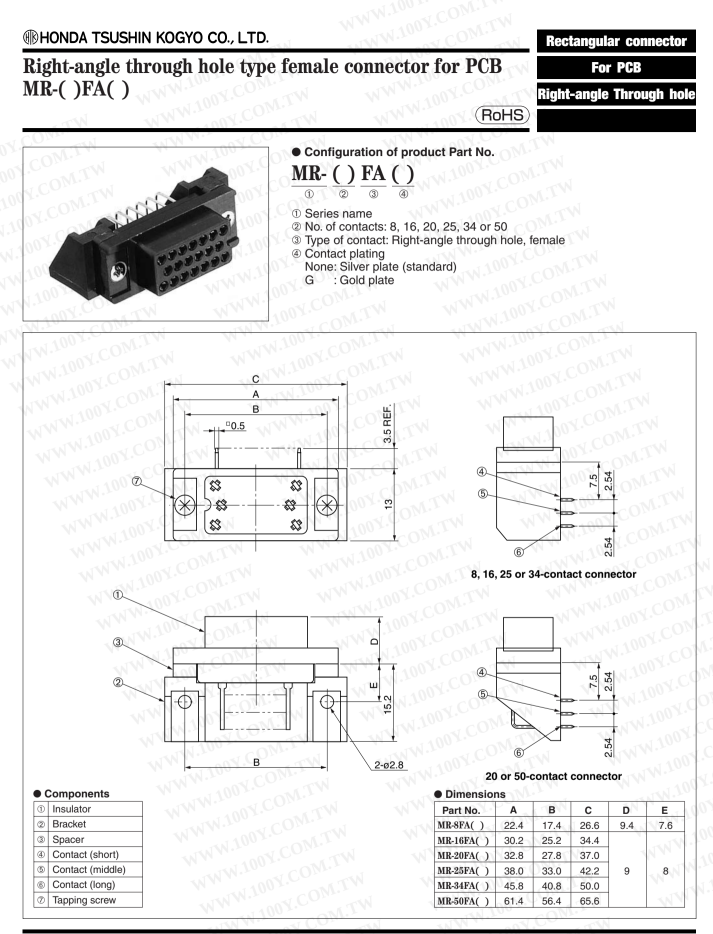
Mating connectors: MR and MRH series female connectors

Others Wire wrapping Crimping Soldering

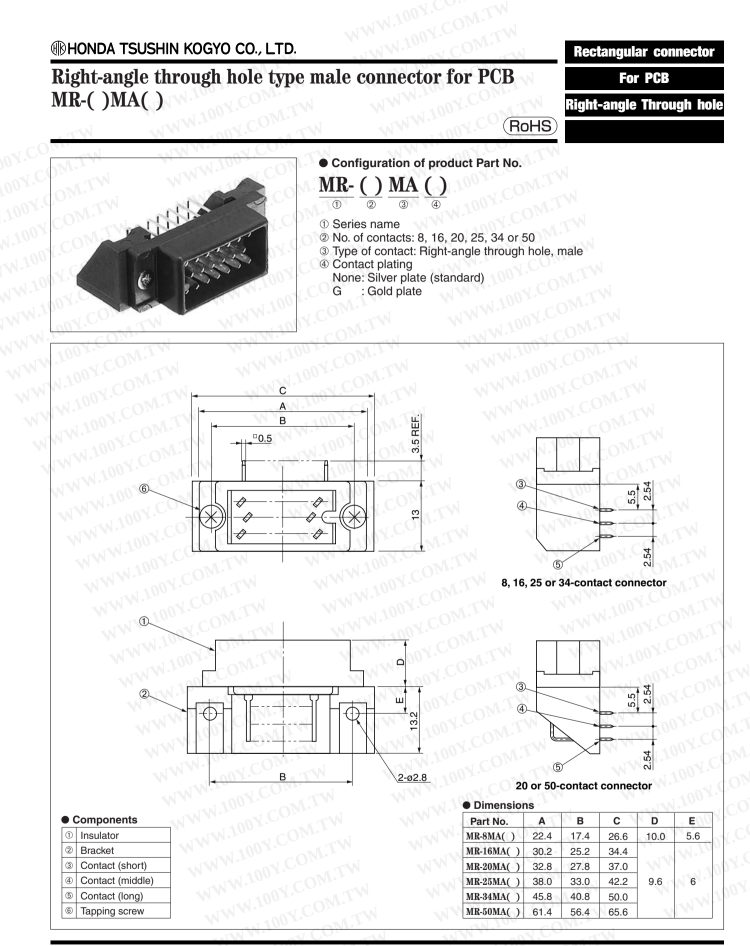
IDC

Press-in SMT

Throug



Mating connectors: MR and MRH series male connectors



Mating connectors: MR and MRH series female connectors

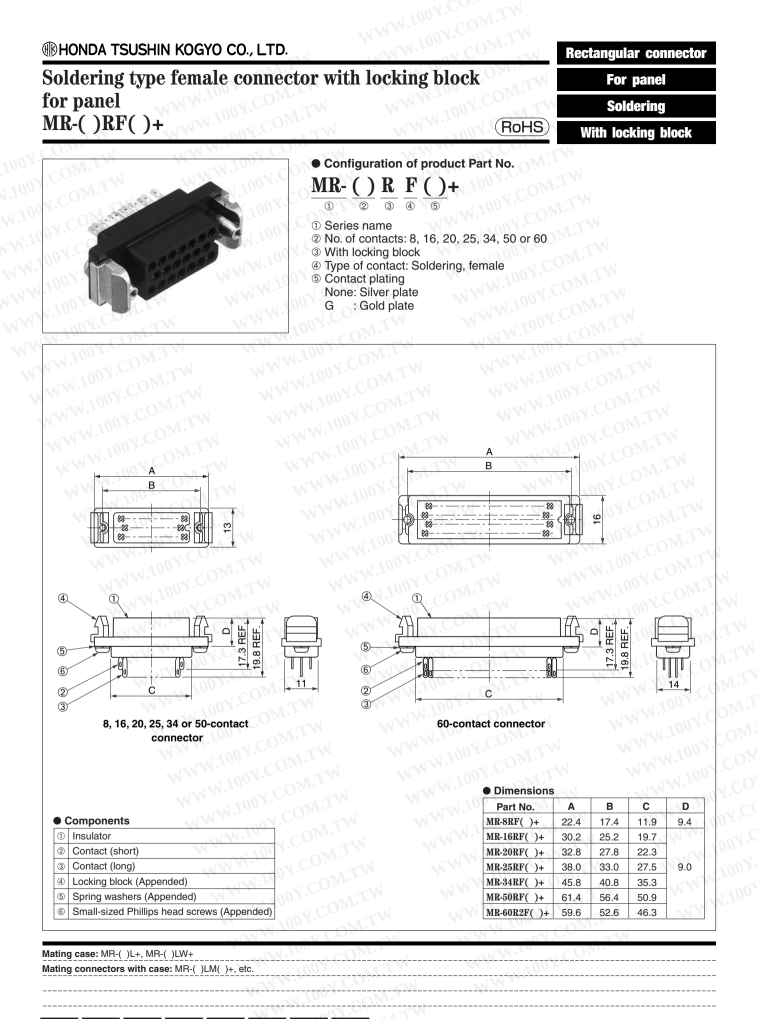
Others Wire Crimping

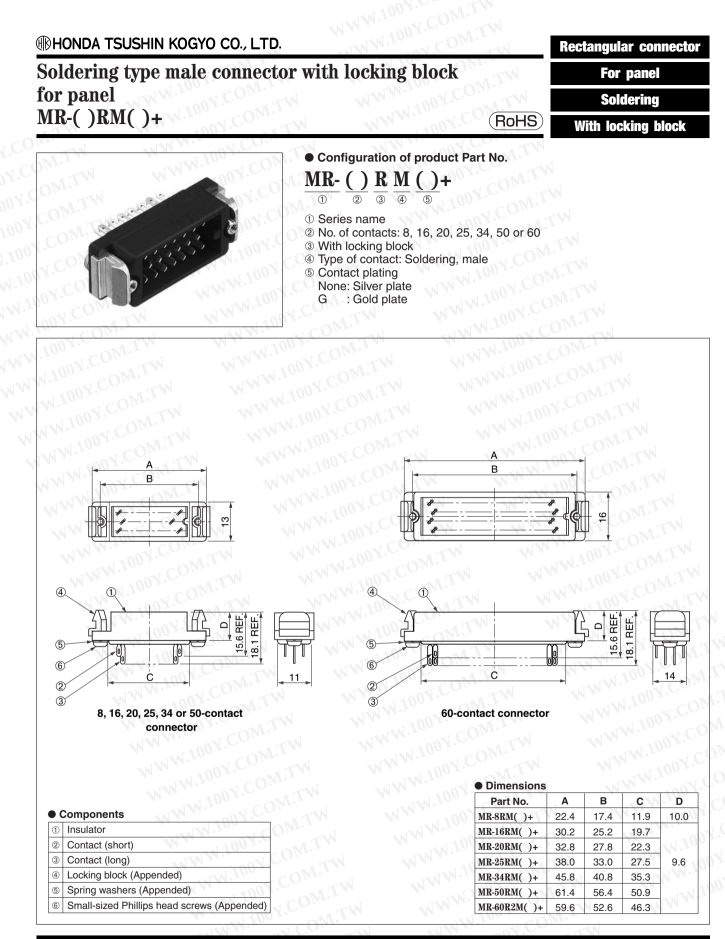
Soldering

IDC

Press-in SMT

Throug hole





Mating case: MR-()L+, MR-()LW+ Mating connectors with case: MR-()LF()+, etc

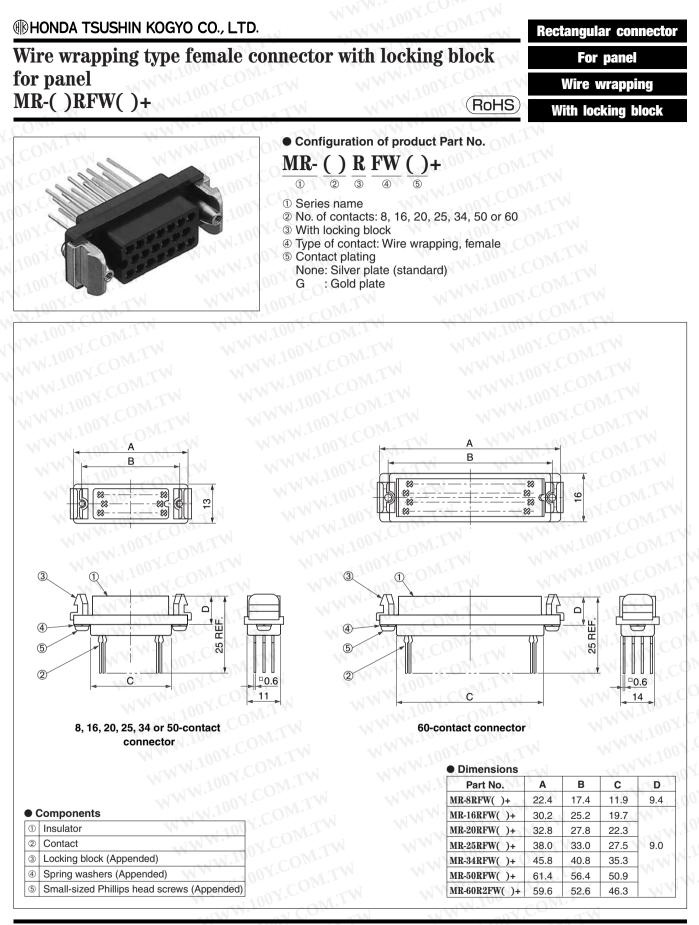
Others Wire Crimping

IDC Press-in

Soldering

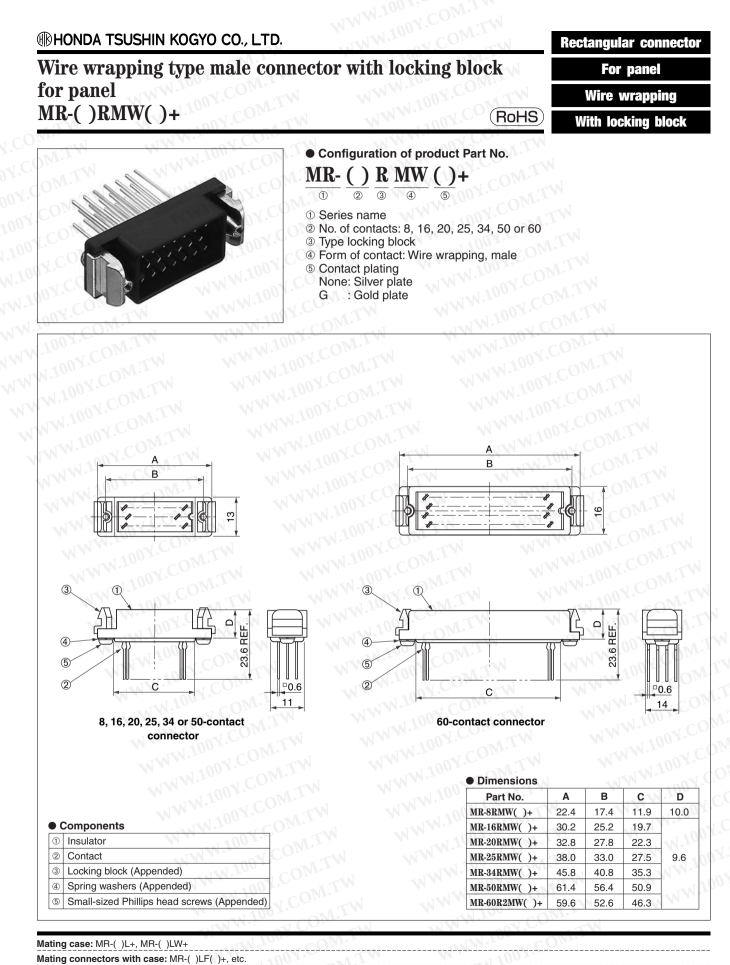
Throu

SMT



Mating case: MR-()L+, MR-()LW+

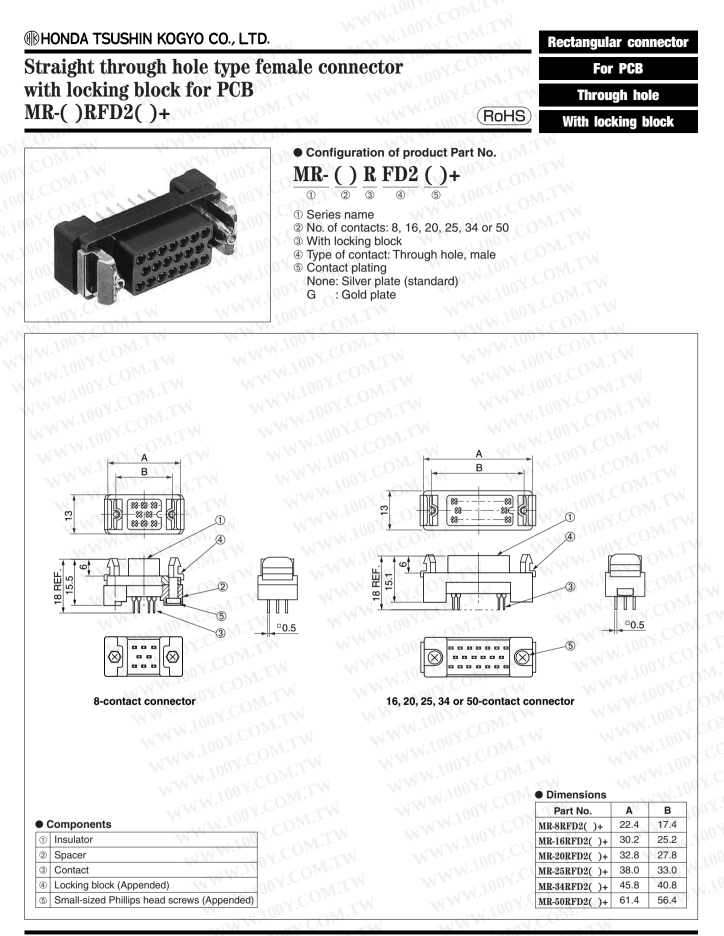
Mating connectors with case: MR-()LM()+, etc.



Others Wire wrapping Crimping IDC Press-in

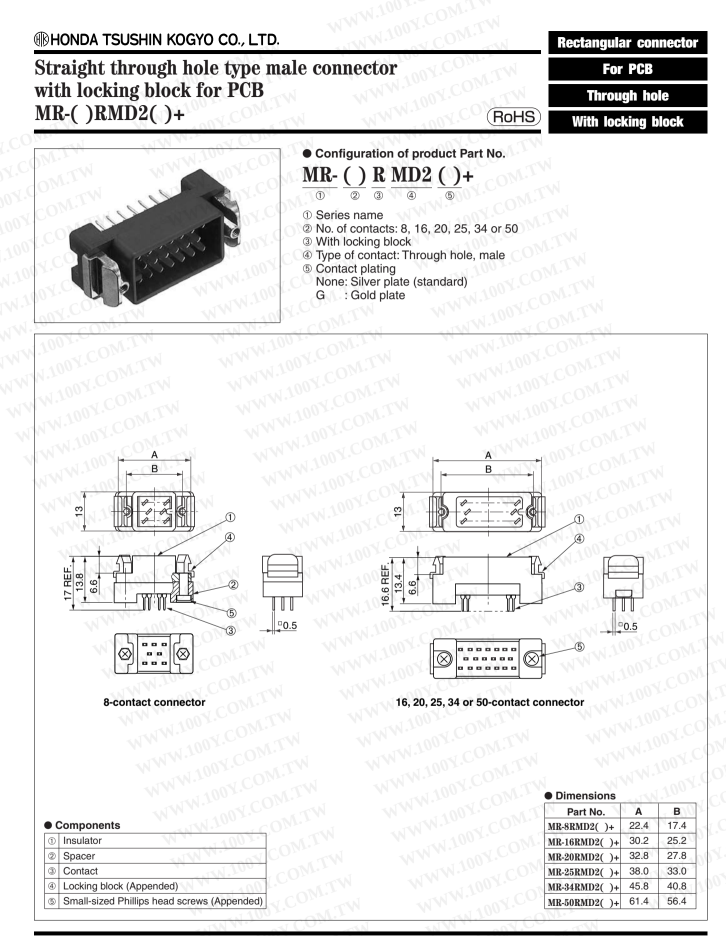
Soldering

SMT Through



Mating case: MR-()L+, MR-()LW+

Mating connectors with case: MR-()LM()+, etc

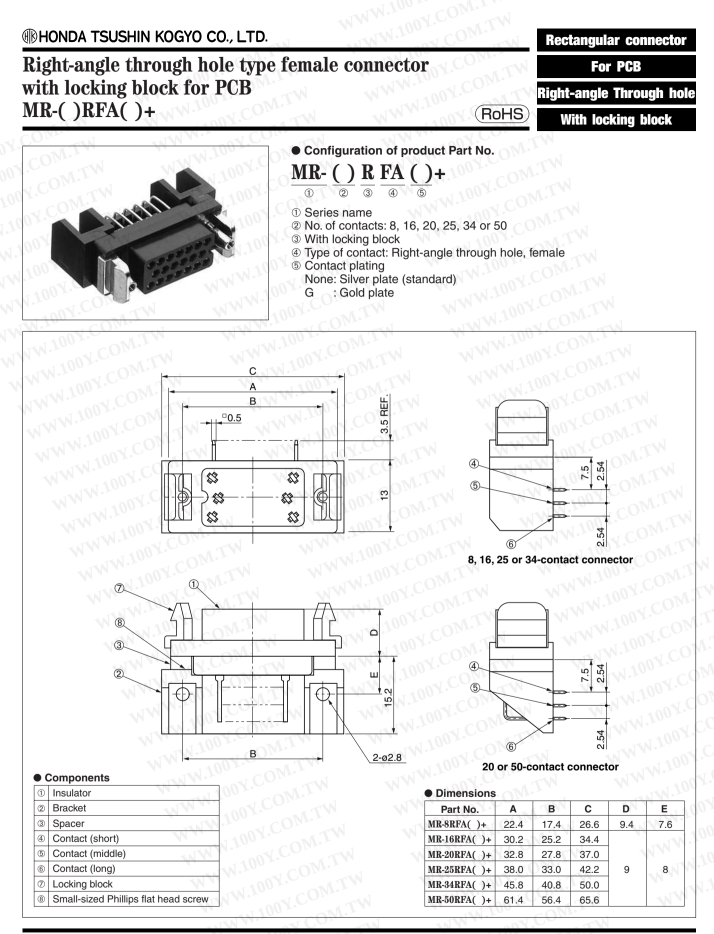


Mating case: MR-()L+, MR-()LW+ Mating connectors with case: MR-()LF()+, etc.

Throug hole

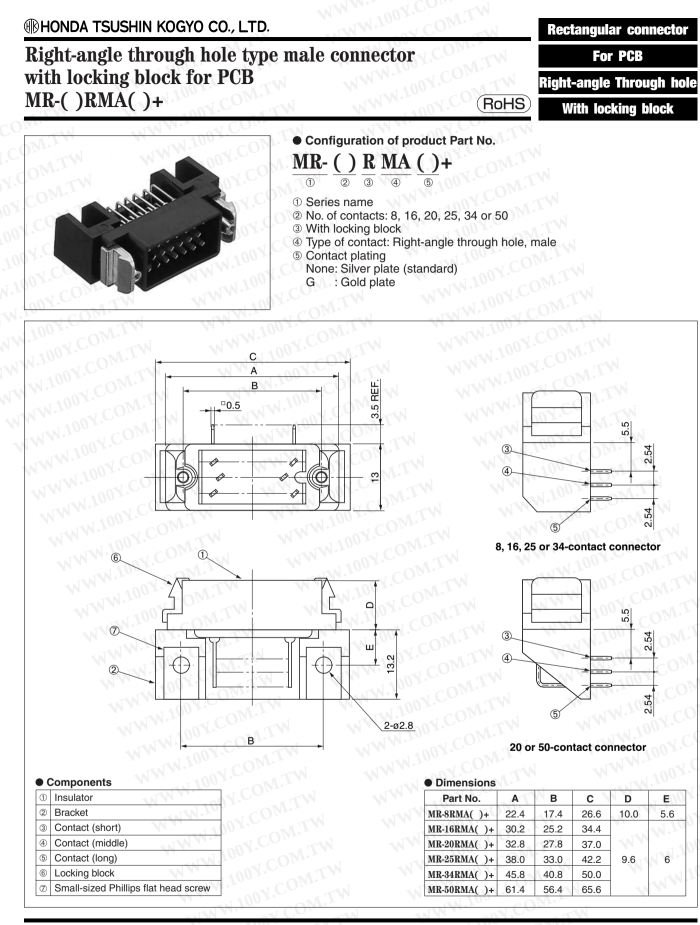
SMT

Press-in



Mating case: MR-()L+, MR-()LW+

Mating connectors with case: MR-()LM()+, etc.



Mating case: MR-()L+, MR-()LW+ Mating connectors with case: MR-()LF()+, etc

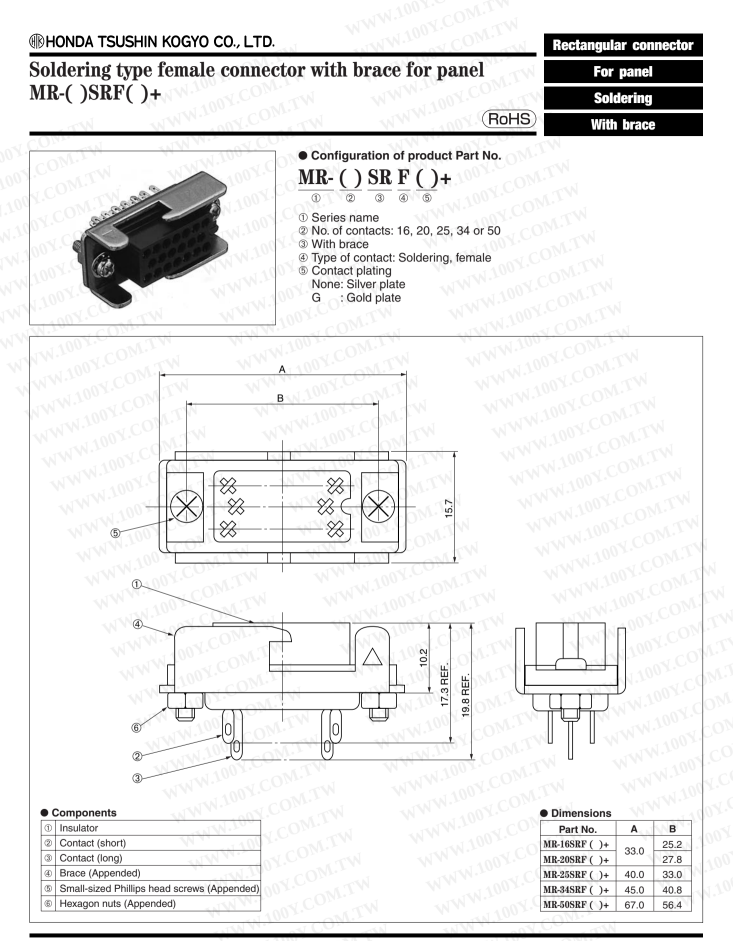
> ers Wire wrapping Crimping

Soldering

IDC

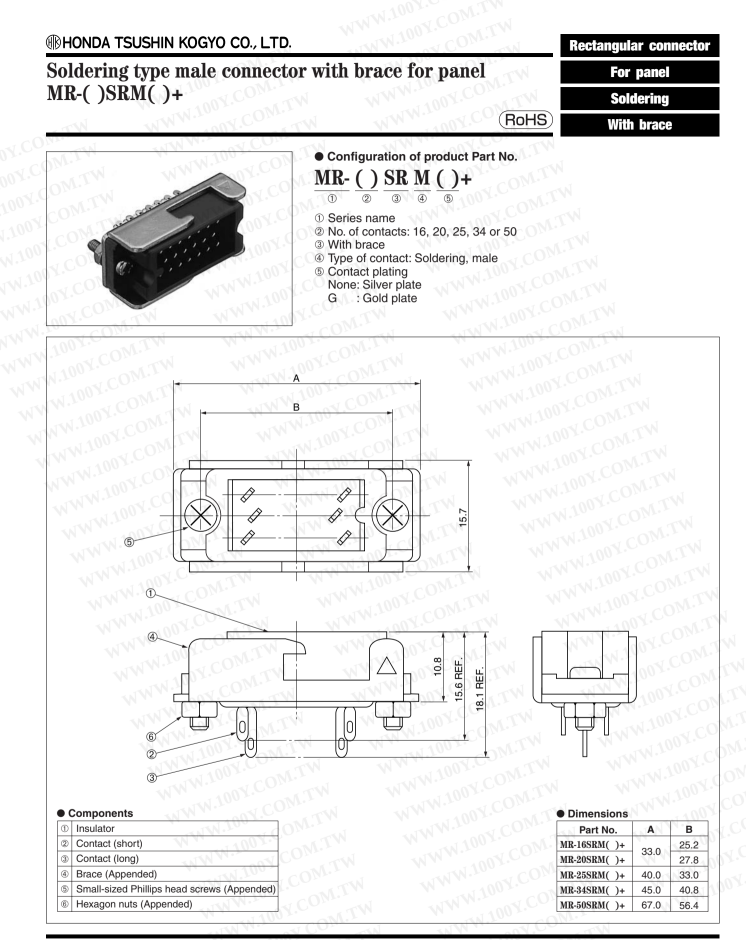
Press-in SMT

Throug hole



Mating case: MR-()NS+

Mating connectors with case: MR-()NSM()+, etc



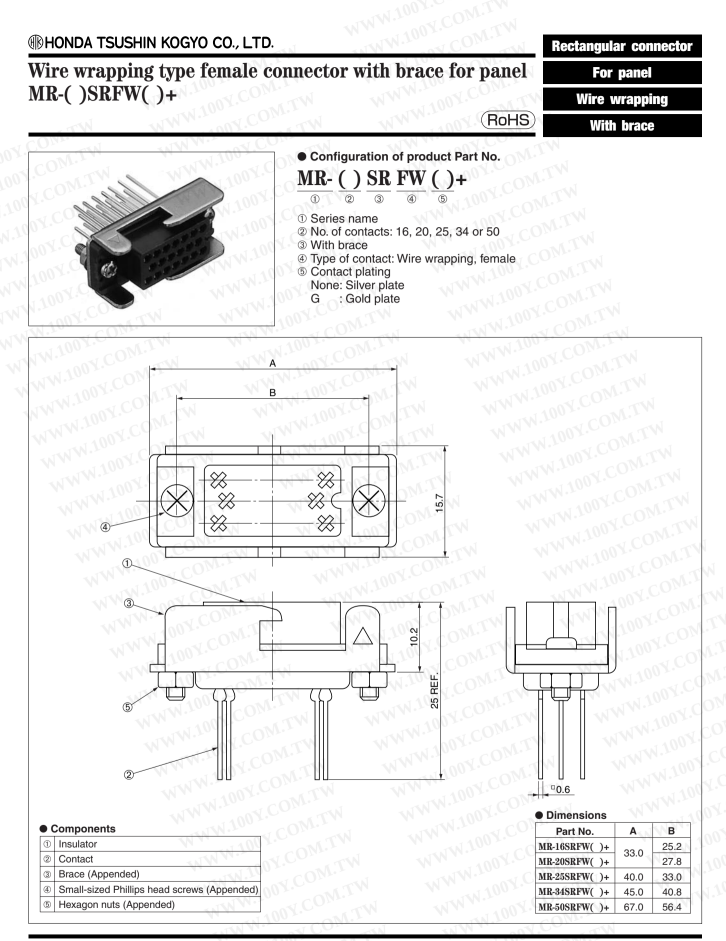
Mating case: MR-()NS+

Mating connectors with case: MR-()NSF()+, etc.

Others

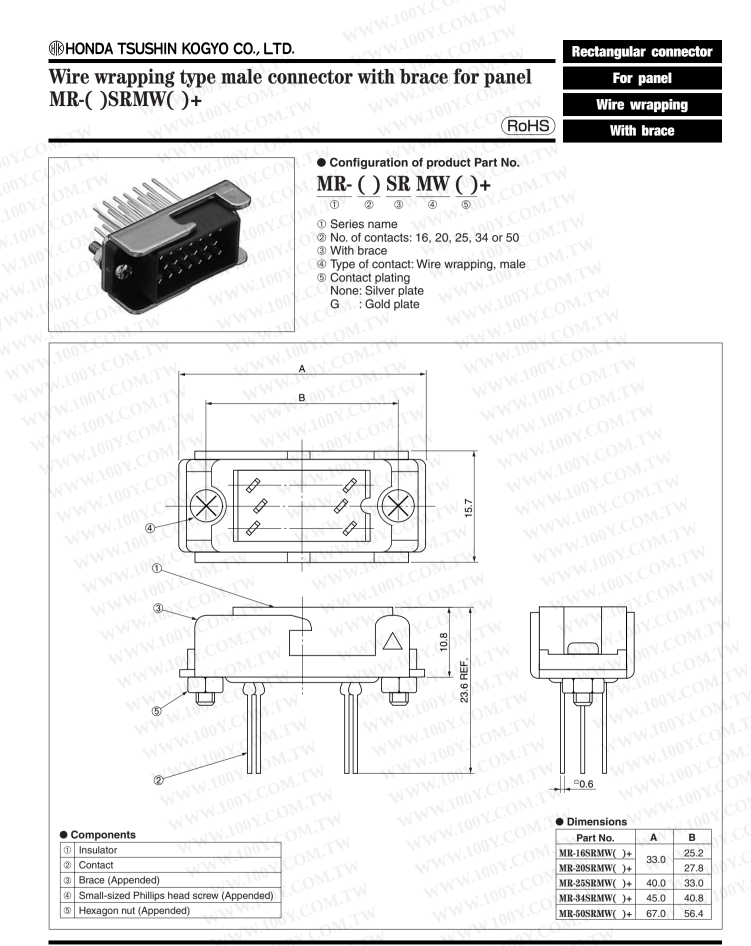
Soldering

IDC Press-in SMT



Mating case: MR-()NS+

Mating connectors with case: MR-()NSM()+, etc



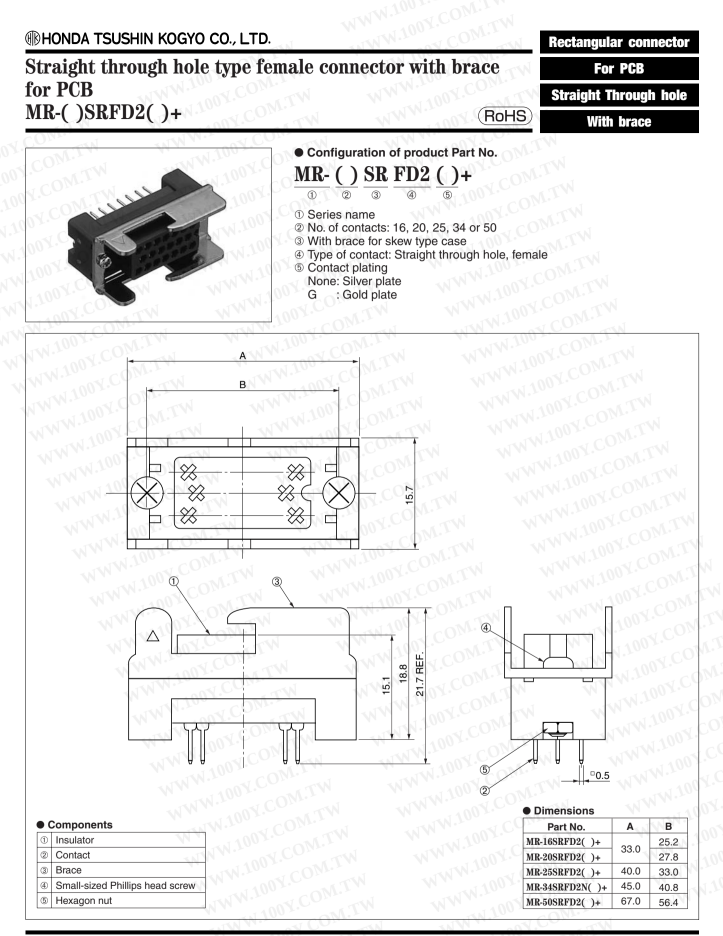
Mating case: MR-()NS+

Mating connectors with case: MR-()NSF()+, etc.

WWW.100

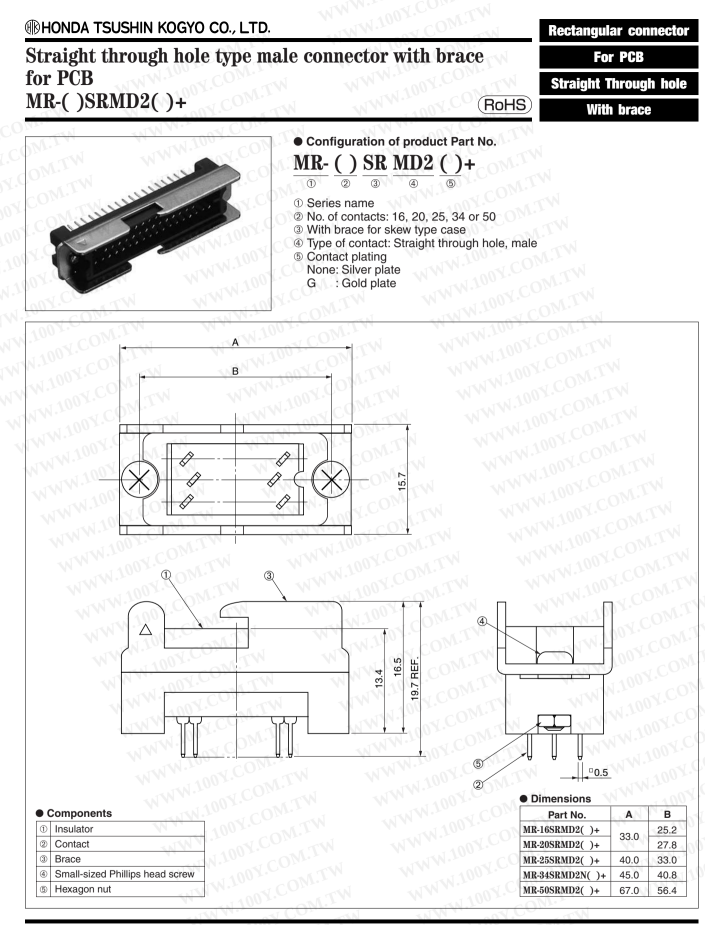
Others Wire wrapping Crimping IDC Press-in SMT

Soldering



Mating case: MR-()NSA+

Mating connectors with case: MR-()NS2M()+, etc



Mating case: MR-()NS+

Mating connectors with case: MR-()NS2F()+, etc.

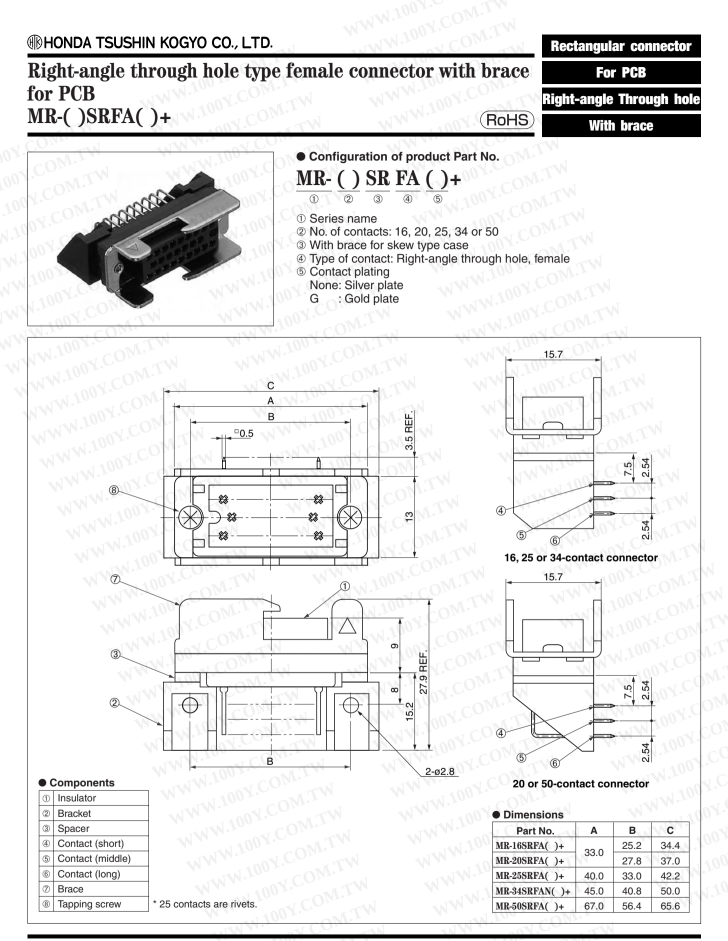
WWW.100

Soldering

IDC

Press-in SMT

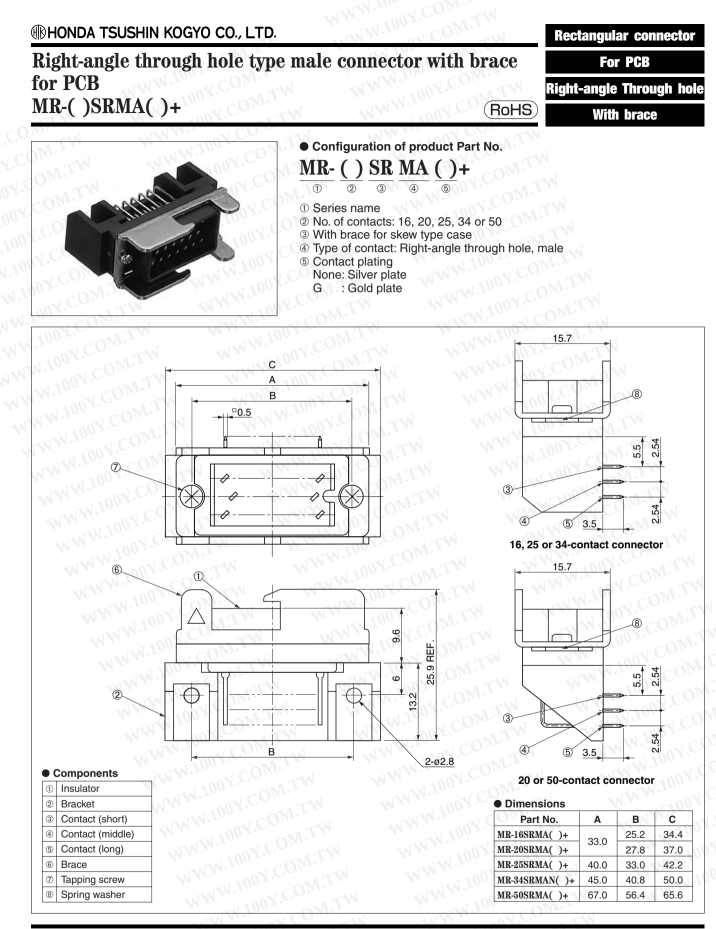
Throug hole



Mating case: MR-()NSA+

Mating connectors with case: MR-()NS2M()+, etc

Through SMT Press-in IDC Soldering Crimping Wire Wire

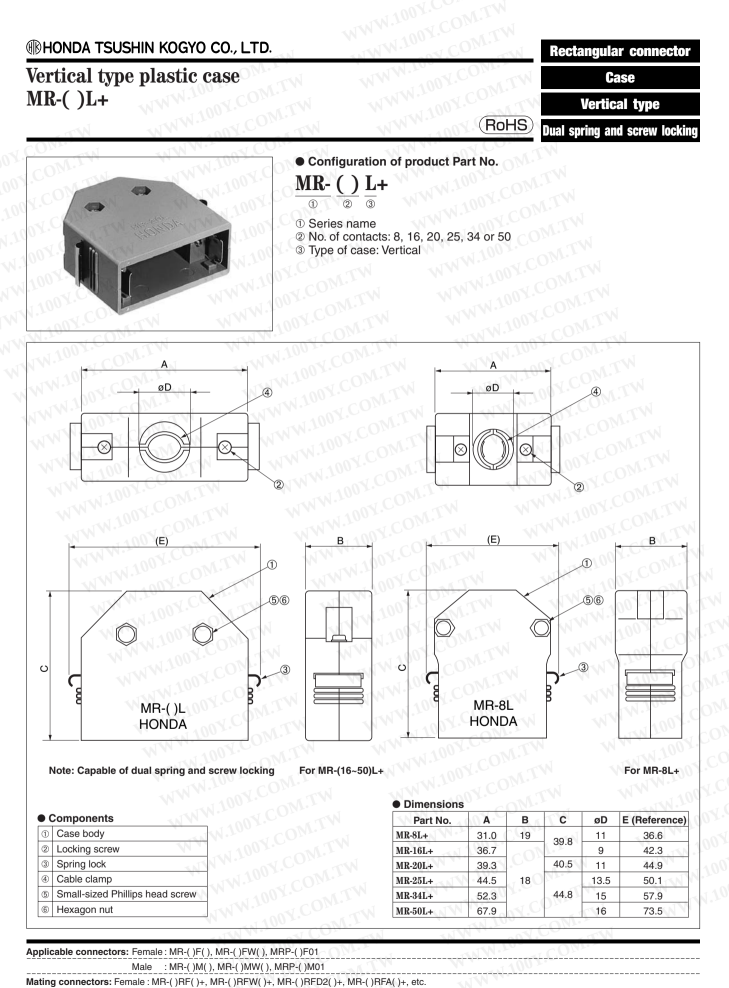


Mating case: MR-()NS+

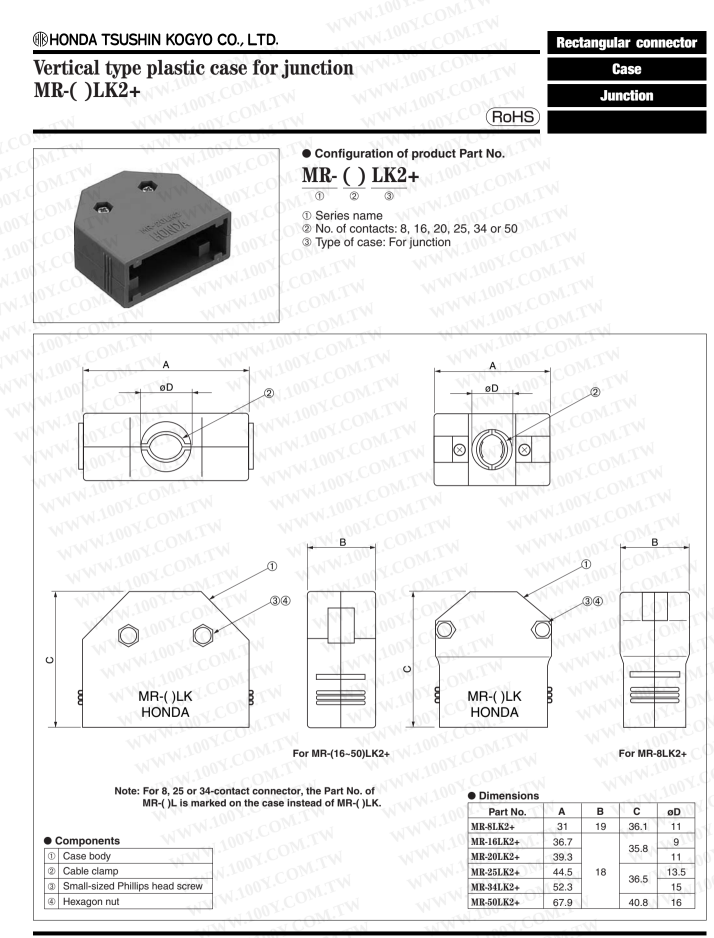
Mating connectors with case: MR-()NS2F()+, etc.

Press-in SMT Throughold

IDC



Male : MR-()RM()+, MR-()RMW()+, MR-()RMD2()+, MR-()RMA()+, etc.



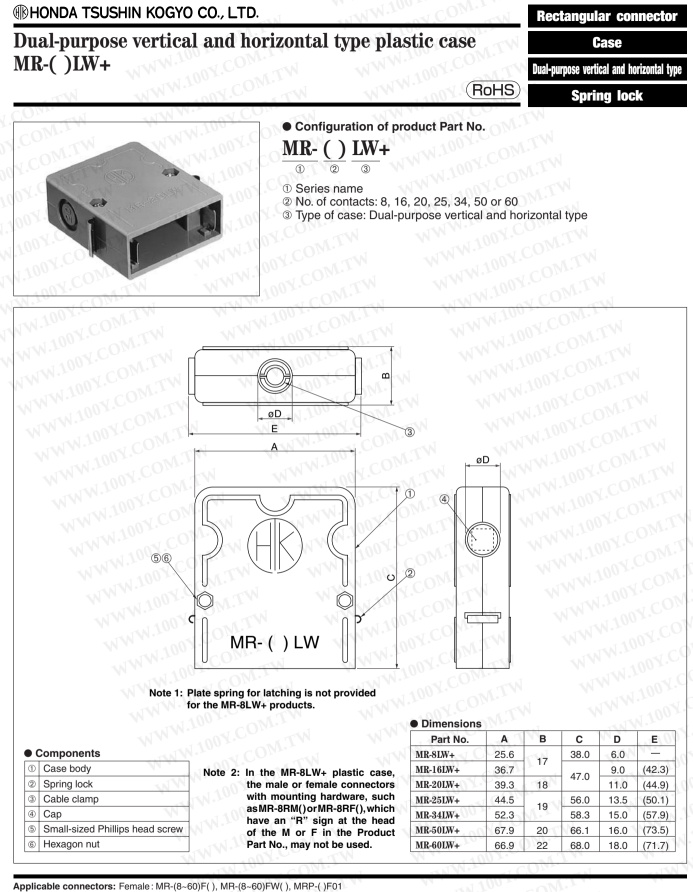


Others Wire wrapping Crimping IDC Press-in

Soldering

Throu hole

SMT



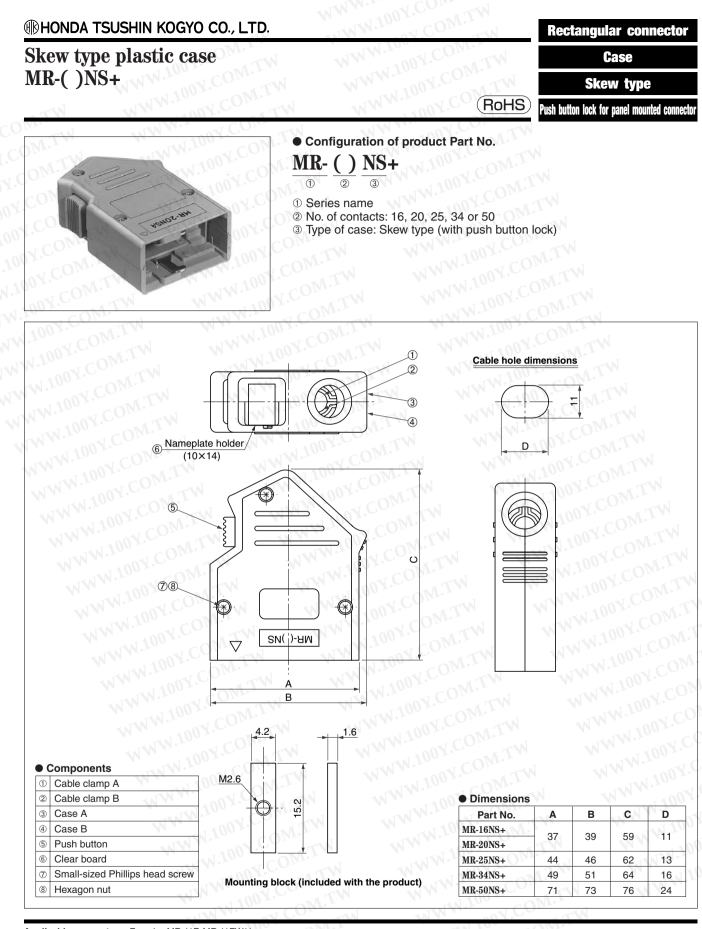
 Male
 : MR-(8~60)M(), MR-(8~60)MW(), MRP-()M01

 Mating connectors: Female: MR-8F(), MR-8FW(), MR-8FD2()

 MR-(16~60)RF()+, MR-(16~60)RFW()+, MR-(16~50)RFD2()+, MR-(16~50)RFA()+

 Male
 : MR-8MW(), MR-8MD2()

 MR-(16~60)RM()+, MR-(16~60)RMW()+, MR-(16~50)RMD2()+, MR-(16~50)RMA()+



 Applicable connectors:
 Female : MR-()F, MR-()FW()

 Male
 : MR-()M(), MR-()MW()

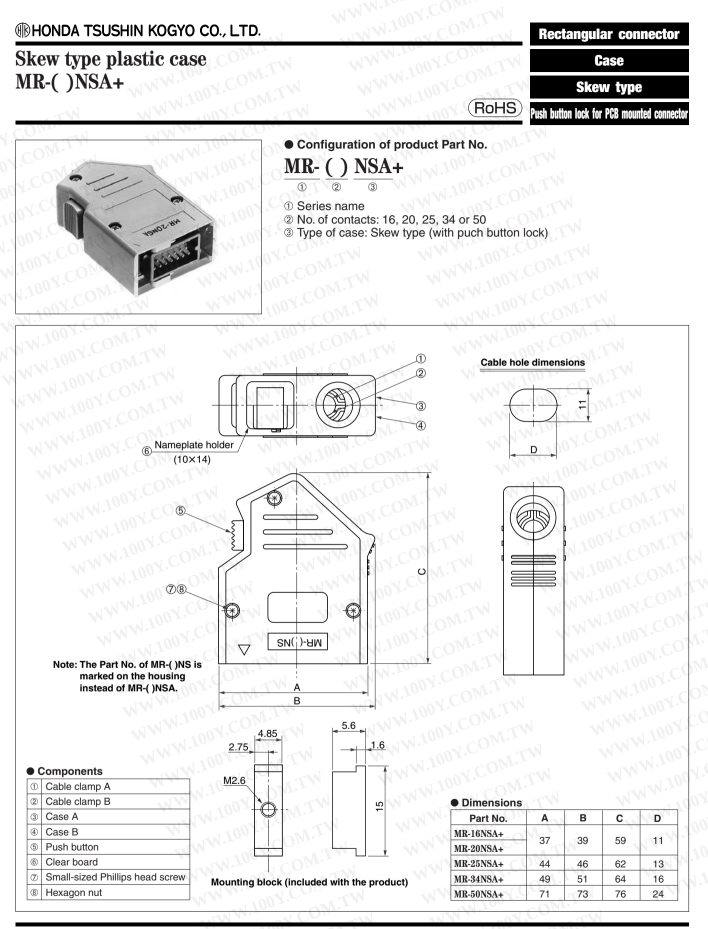
Mating connectors (panel mounted type): Female: MR-()SRF()+, MR-()SRFW()+ Male : MR-()SRM()+, MR-()SRMW()+

> Others Wire wrapping Crimping

Soldering IDC

SMT Th

Press-in



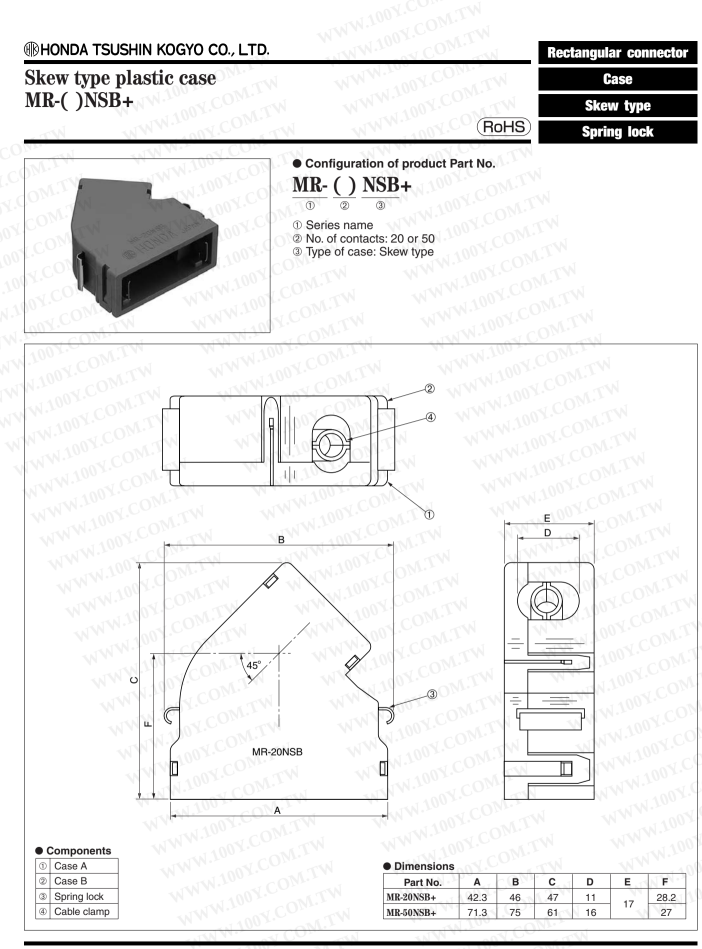
Applicable connectors: Female: MR-()F(), MR-()FW()

 Male
 : MR-()MW()

 Mating connectors (PCB mounted type):
 Female : MR-()SRFD2()+, MR-()SRFA()+

 Male
 : MR-()SRMD2()+, MR-()SRFA()+





Applicable connectors: Female: MR-()F(), MR-()FW(), MRP-()F01

 Male
 : MR-()M(), MR-()MW(), MRP-()M01

 Mating connectors:
 Female:
 MR-()RF()+, MR-()RFW()+, MR-()RFD2()+, MR-()RFA()+, etc.

 Male
 : MR-()RM()+, MR-()RMW()+, MR-()RMD2()+, MR-()RMA()+, etc.

Others

Wire wrapping

Crimping

Soldering

IDC

Press-in

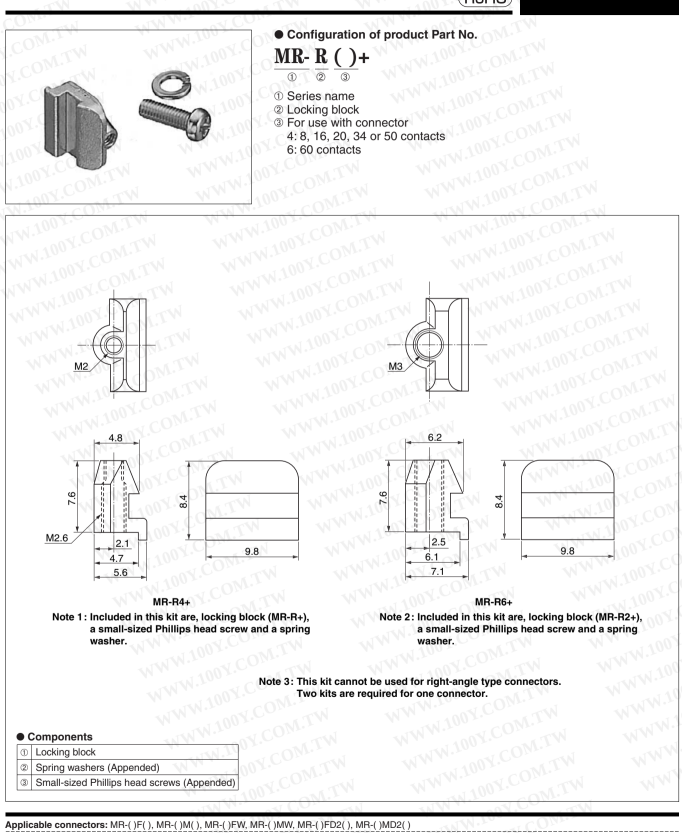
SMT

HONDA TSUSHIN KOGYO CO., LTD. Locking block kit MR-R()+

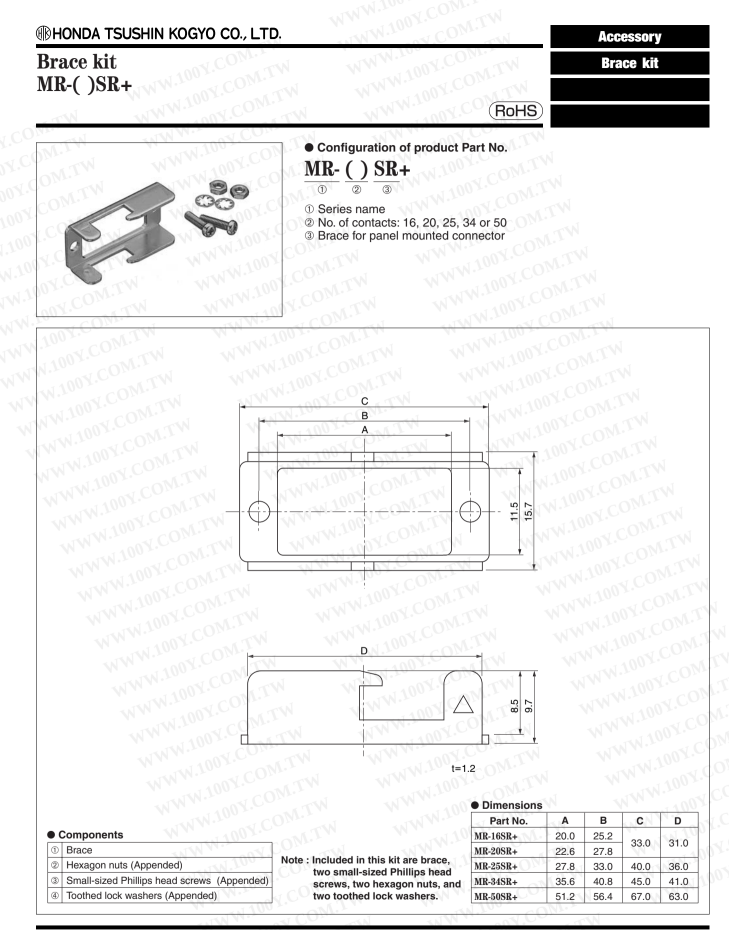
Accessory

Locking block kit

RoHS



ough SMT Press-in IDC Soldering Crimping Wire Wire



Applicable connectors:	MR-()F(),	MR-()M(),	MR-()FW,	MR-()MW

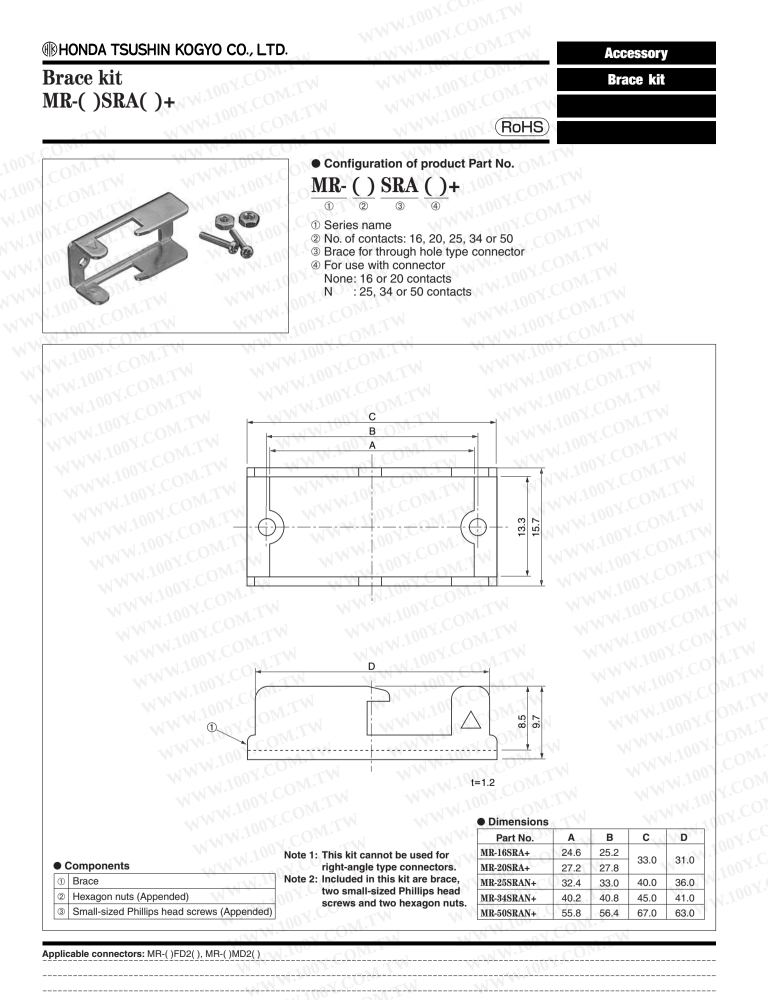
Others Wire

Crimping

Soldering

IDC Press-in

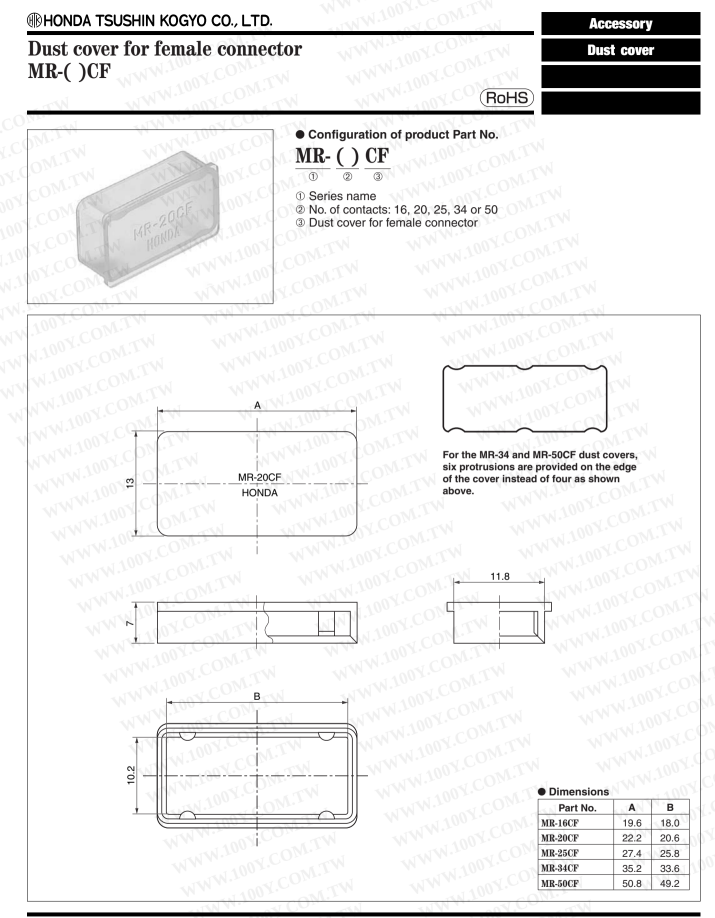
SMT Thro



SMT IDC Soldering Crimping Press-in

Wire

Others



Applicable connectors: MR and MRH series female connectors

WWW.100

Others Wire wrapping Crimping

Soldering IDC Press-in

Throu

SMT

Key for preventing misinsertion **MR-PK**

Accessorv

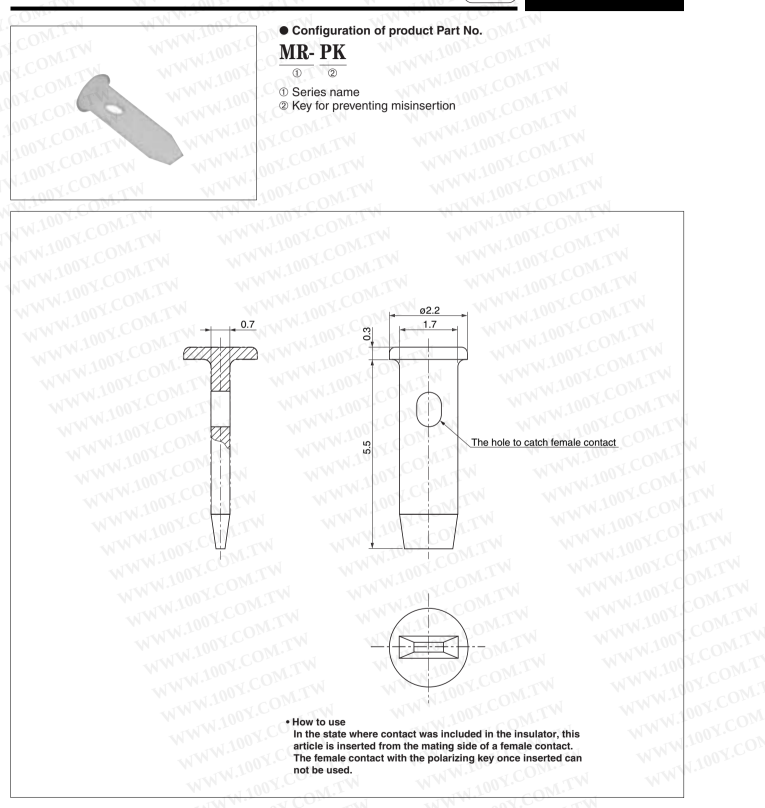
Key for preventing misinsertion

WW.100Y.COM (RoHS)

COMIN

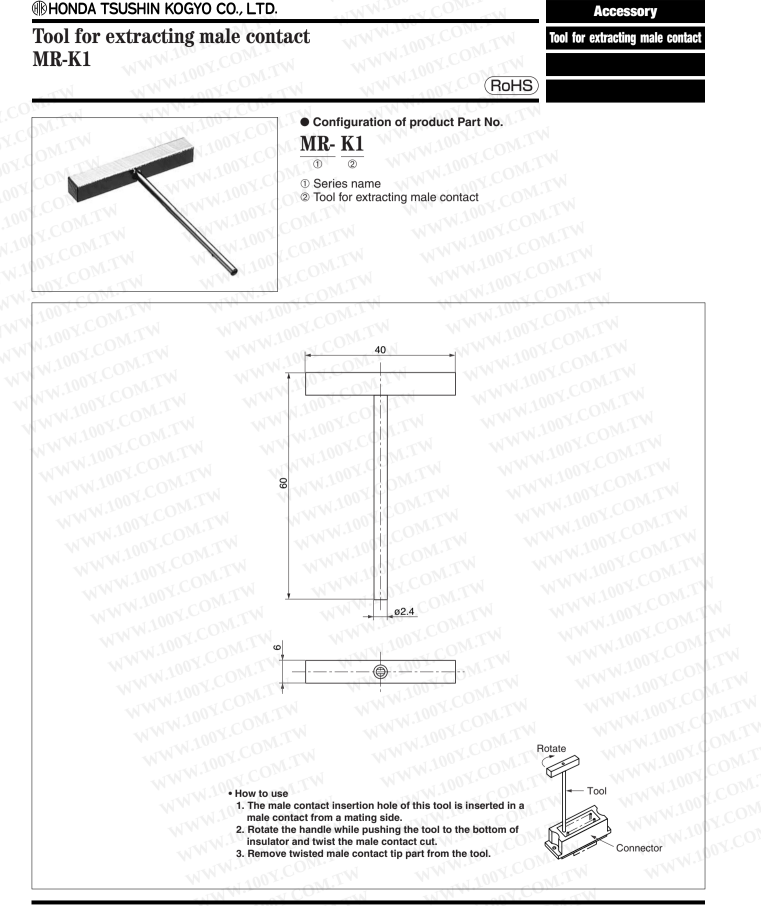
W.100Y.COM.T

WWW.100Y.C



Applicable connectors: MR and MRH series female connectors

Wire wrapping SMT IDC Soldering Crimping Others Press-in

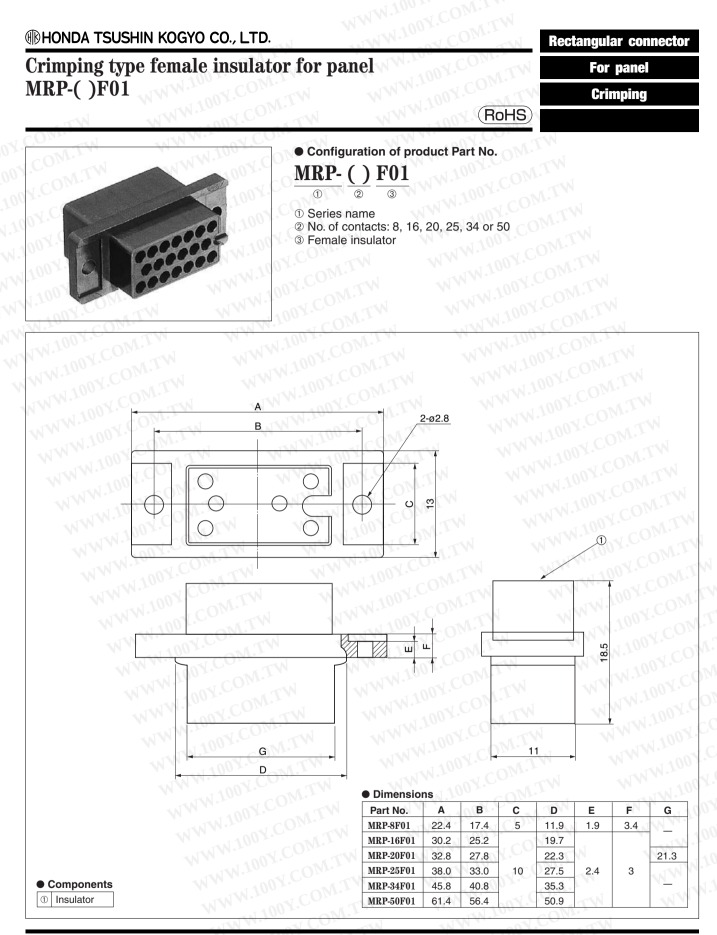


Applicable	connectors:	MR and	MRH series	male connec	tors

Others Wire wrapping Crimping IDC Press-in

Soldering

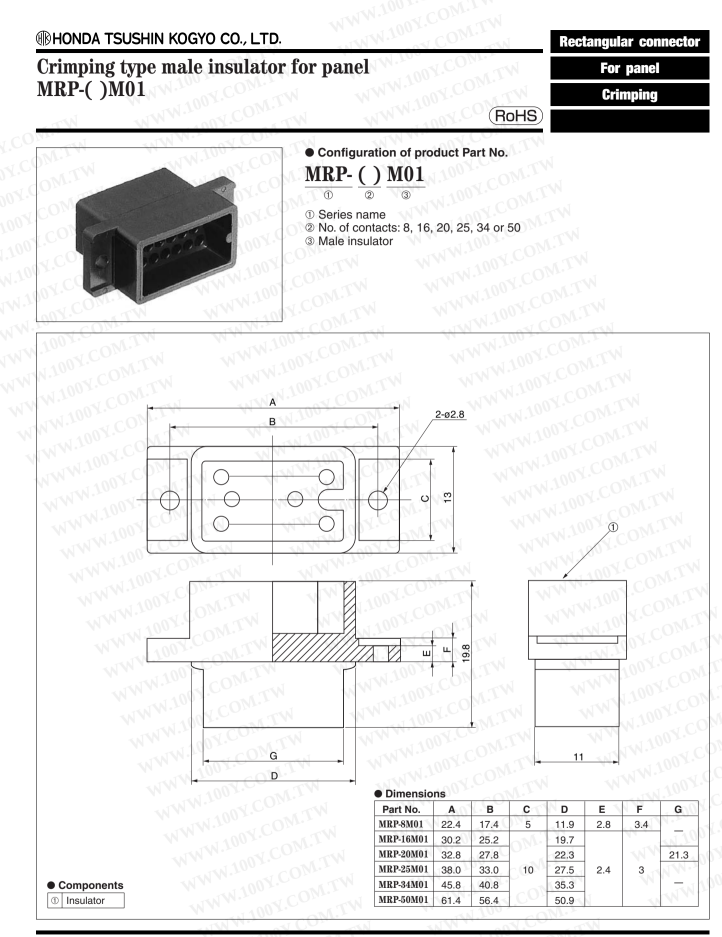
SMT Thr



Applicable contacts: MRP-F1()()

Applicable case: MR-()L+, MR-()LW+

Mating connectors: MR and MRH series male connectors

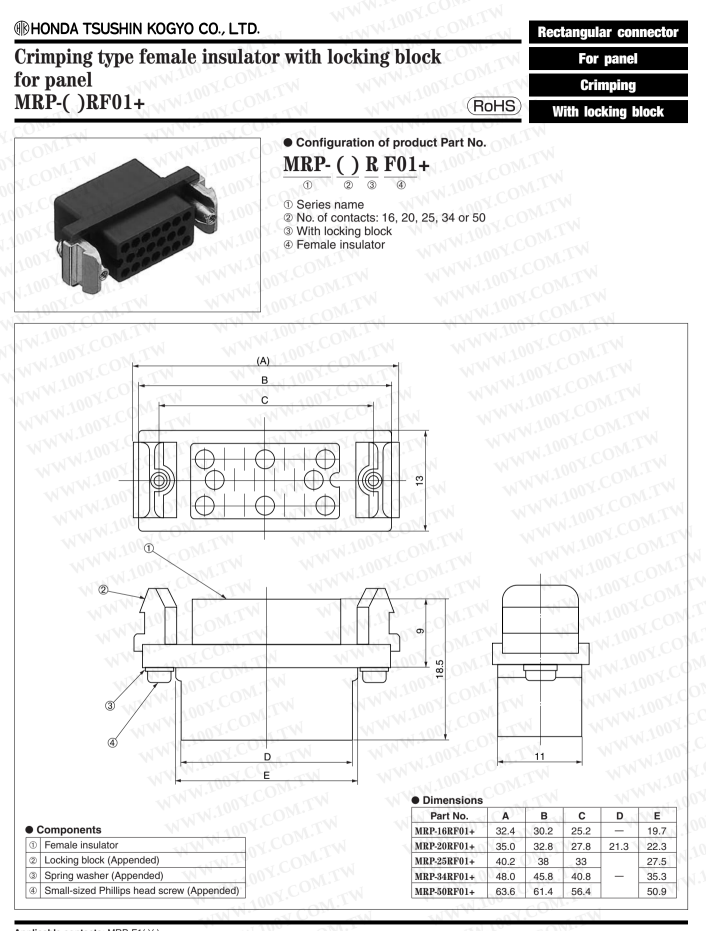


Applicable contacts: MRP-M1()() Applicable case: MR-()L+, MR-()LW+ Mating connectors: MR and MRH series female connectors

WWW.100

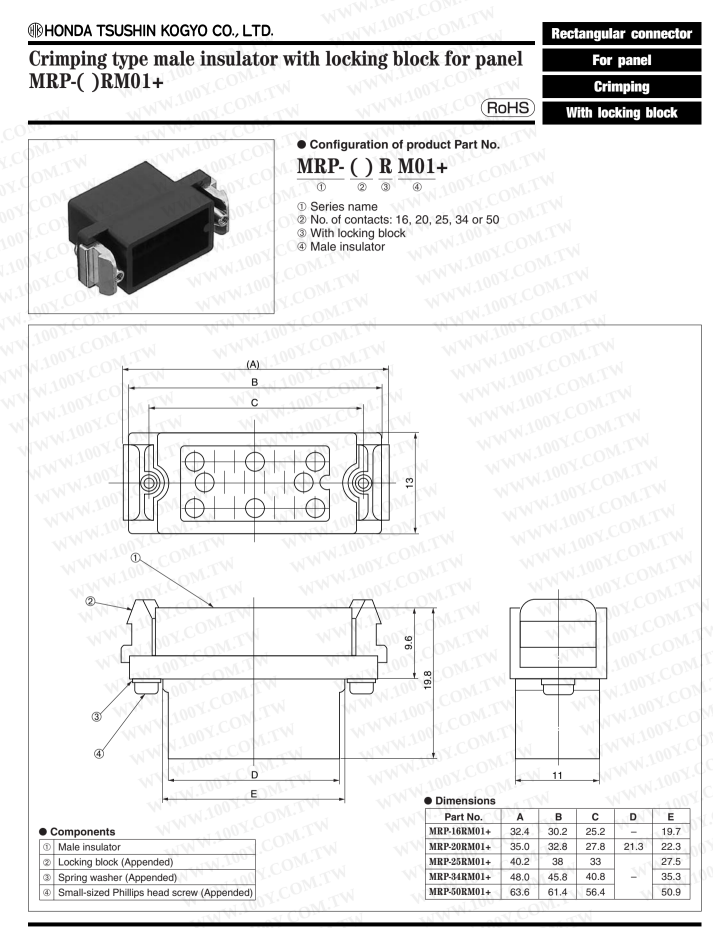
Soldering IDC Press-in

SMT Thro



Applicable contacts: MRP-F1()()

gh SMT Press-in IDC Soldering Crimping Wire wrapping Others



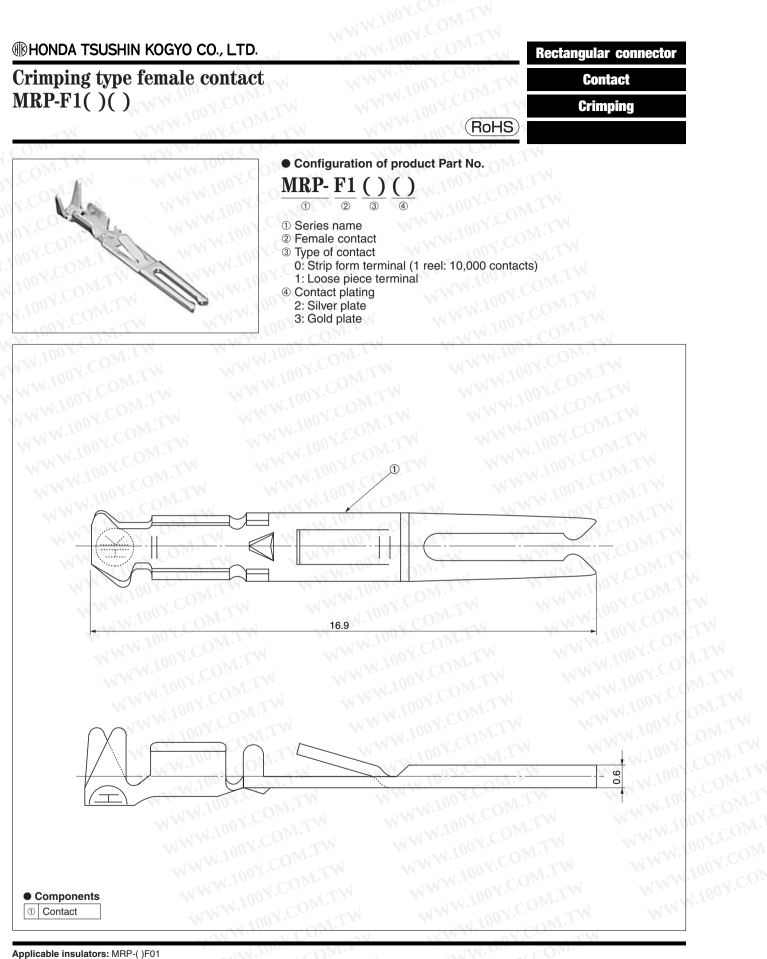
Applicable contacts: MRP-M1()()

Others Wire wrapping

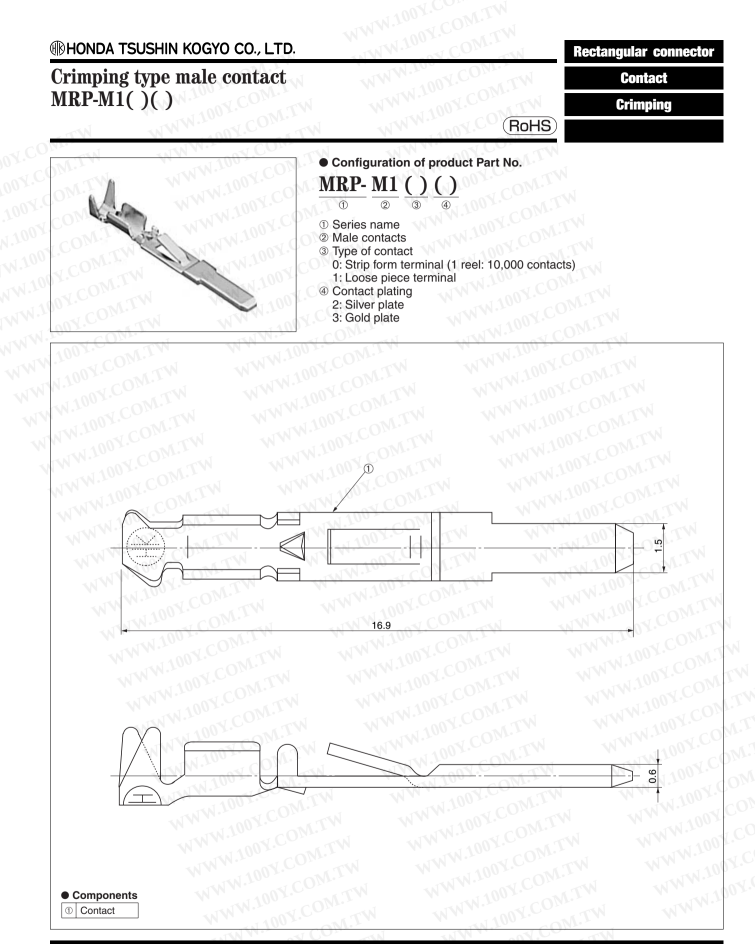
Crimping Soldering

IDC

Press-in SMT



For use with cable: AWG#24~28 (Outside diameter: ø1.2-ø1.5mm) Automatic crimping machine: Press body: HTK-211, Applicator: KP-202 Manual crimping tool: KP-308 (Refer to page Tool-7)



Applicable insulators: MRP-()M01 For use with cable: AWG#24~28 (Outside diameter: ø1.2-ø1.5mm) Automatic crimping machine: Press body: HTK-211, Applicator: KP-202 Manual crimping tool: KP-308 (Refer to page Tool-7)

IDC Press-in

Soldering

hole

SMT

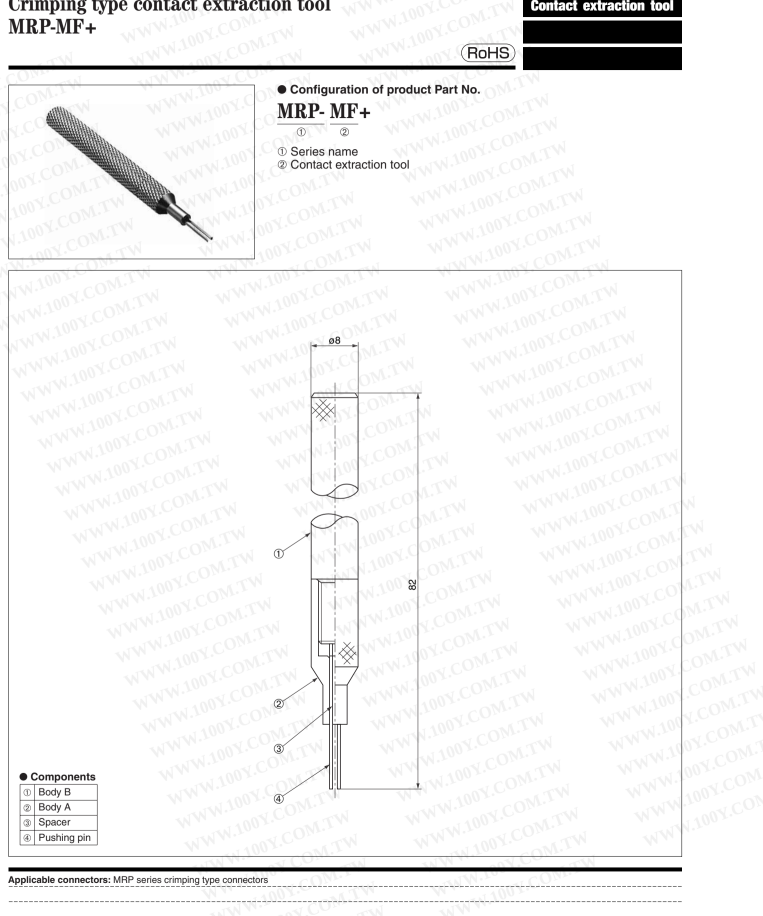
Crimping type contact extraction tool MRP-MF+

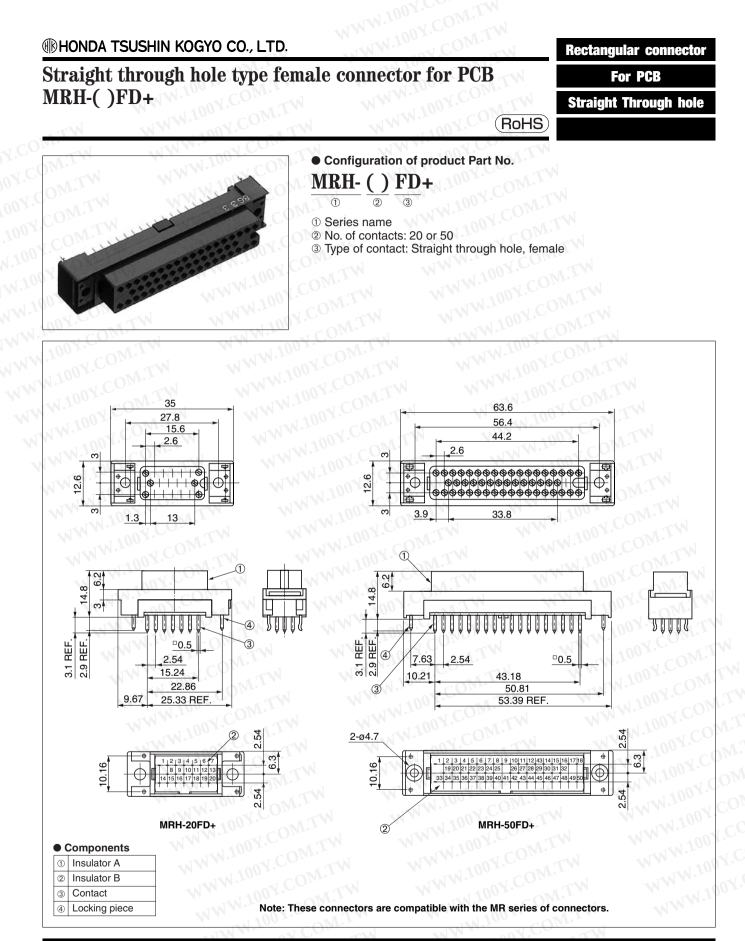
Tool **Contact extraction tool**

WWW.100Y.CO (RoHS)

COMTW

WW.100Y.COM.TW





Mating connectors: MRH-()MD+, MRH-()MA+

Others Wire

WWW.100

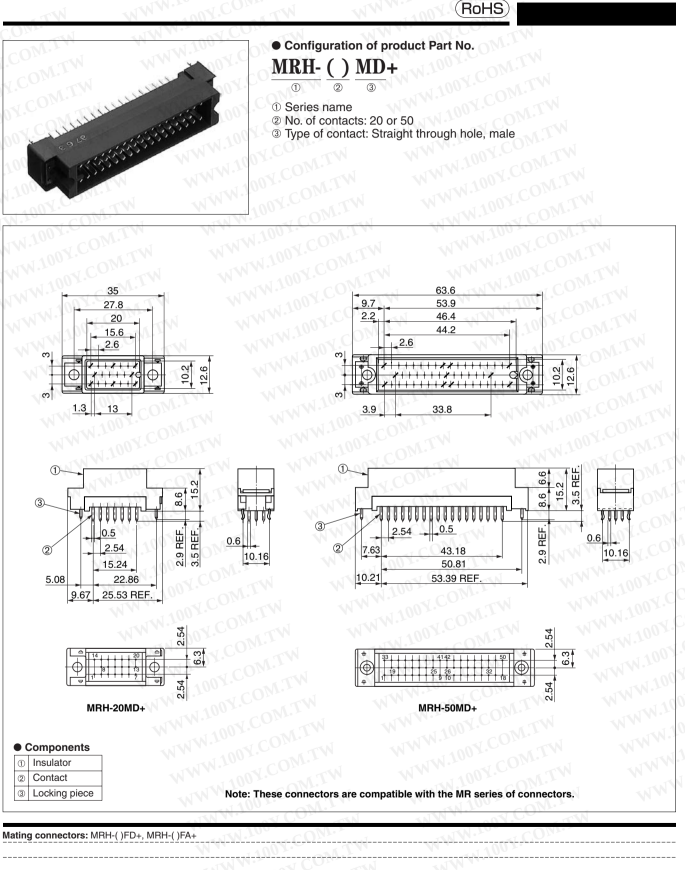
Crimping Soldering IDC

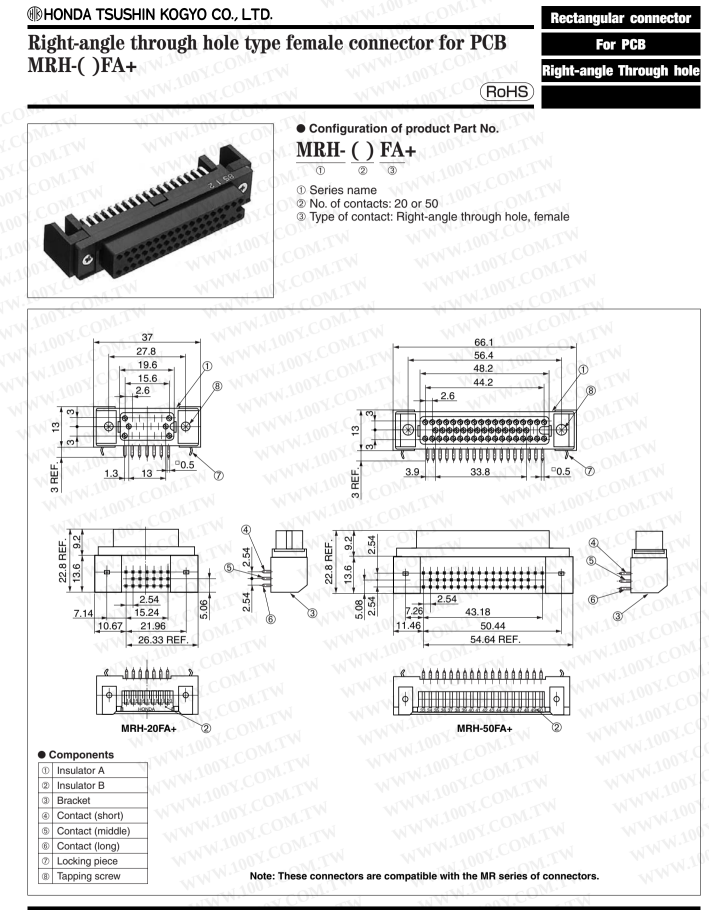
SMT Through hole

Press-in

Straight through hole type male connector for PCB MRH-()MD+







Mating connectors: MRH-()MD+, MRH-()MA+

Others Wire

WWW.100

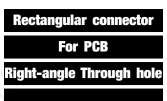
ng Soldering IDC

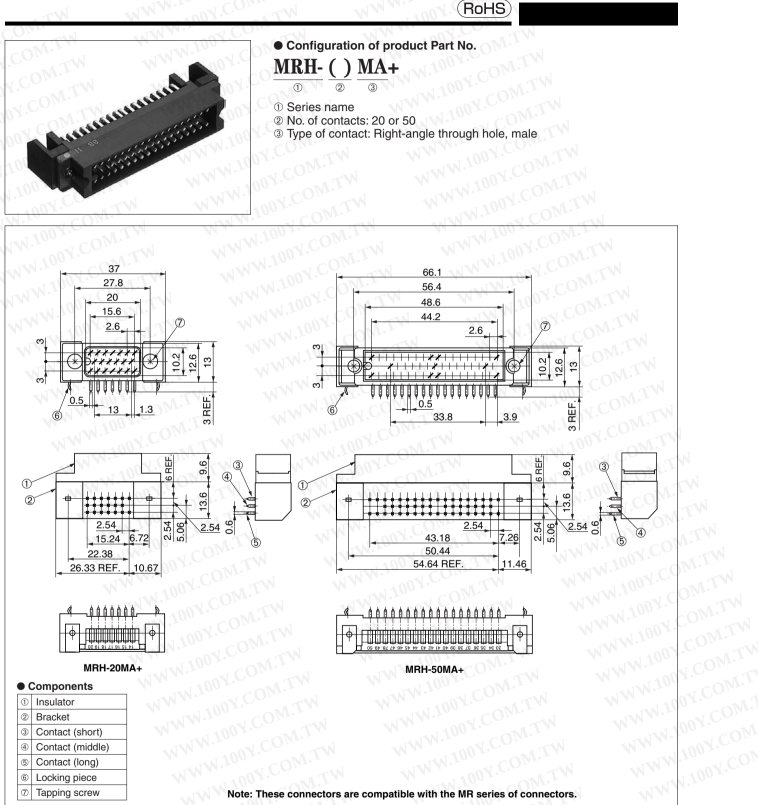
Crimp

SMT Through hole

Press-ir

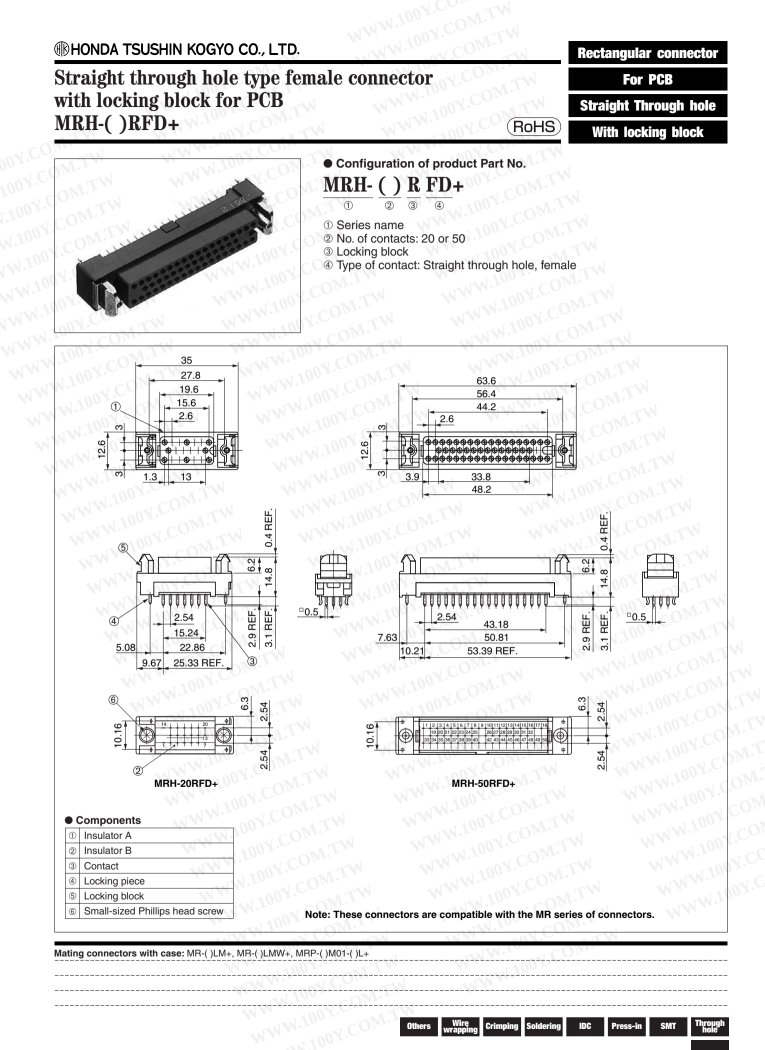
Right-angle through hole type male connector for PCB MRH-()MA+

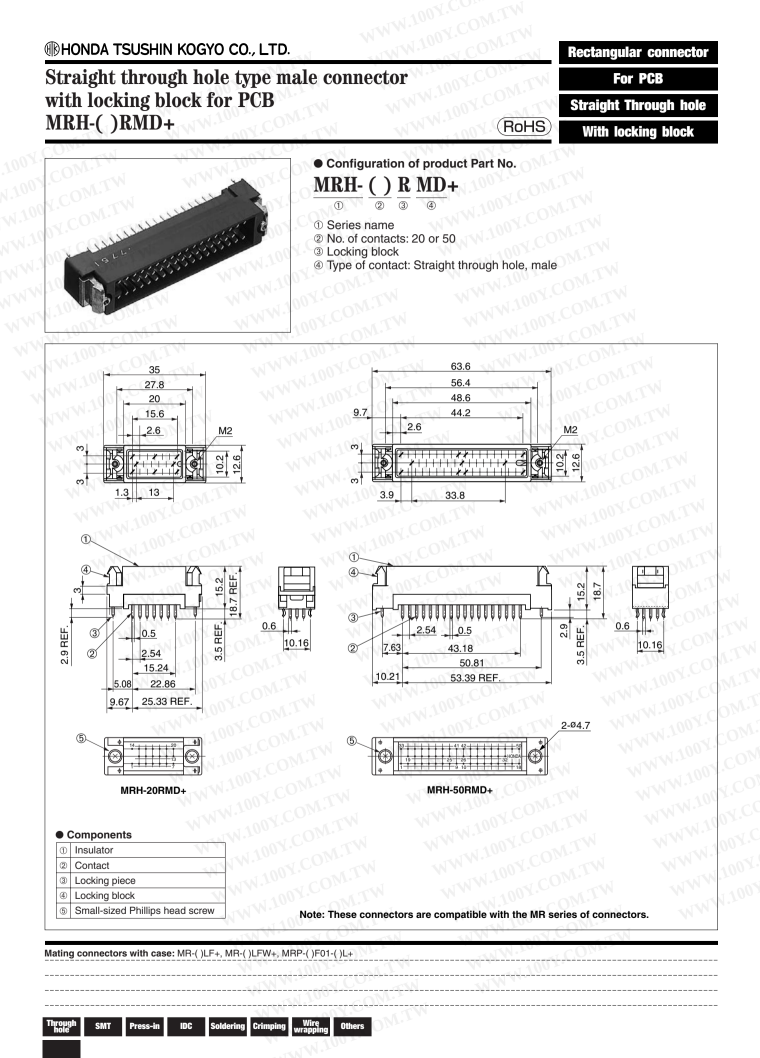


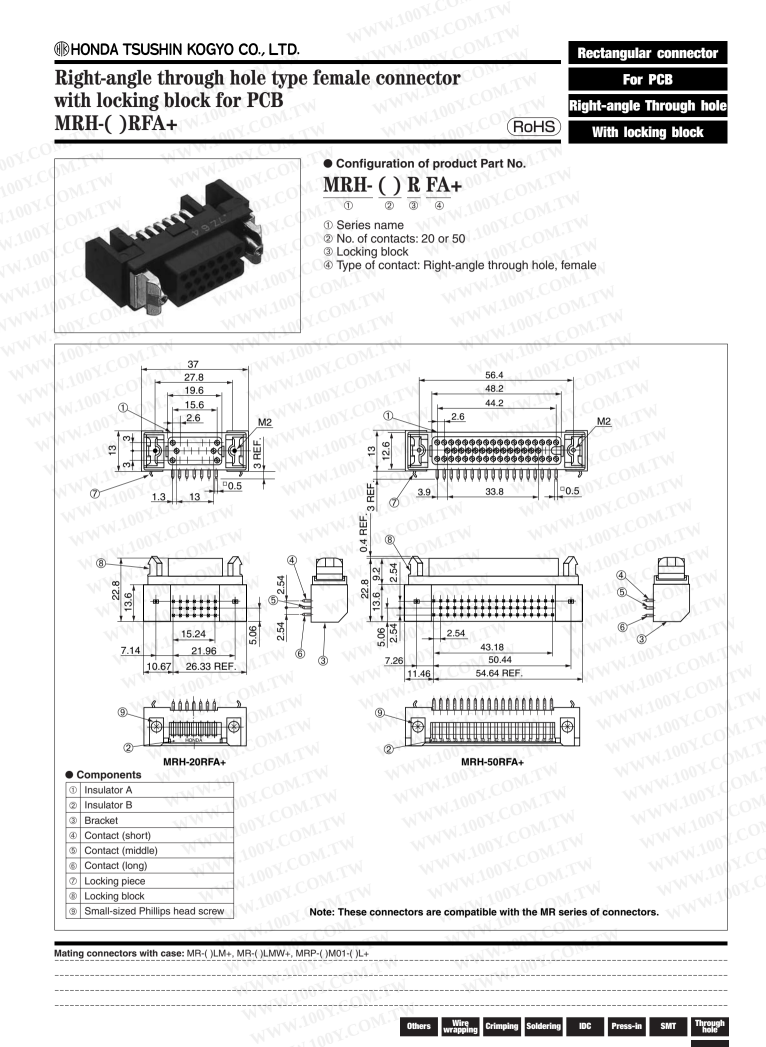


Mating connectors with case: MRH-()FD+, MRH-()FA+

Others







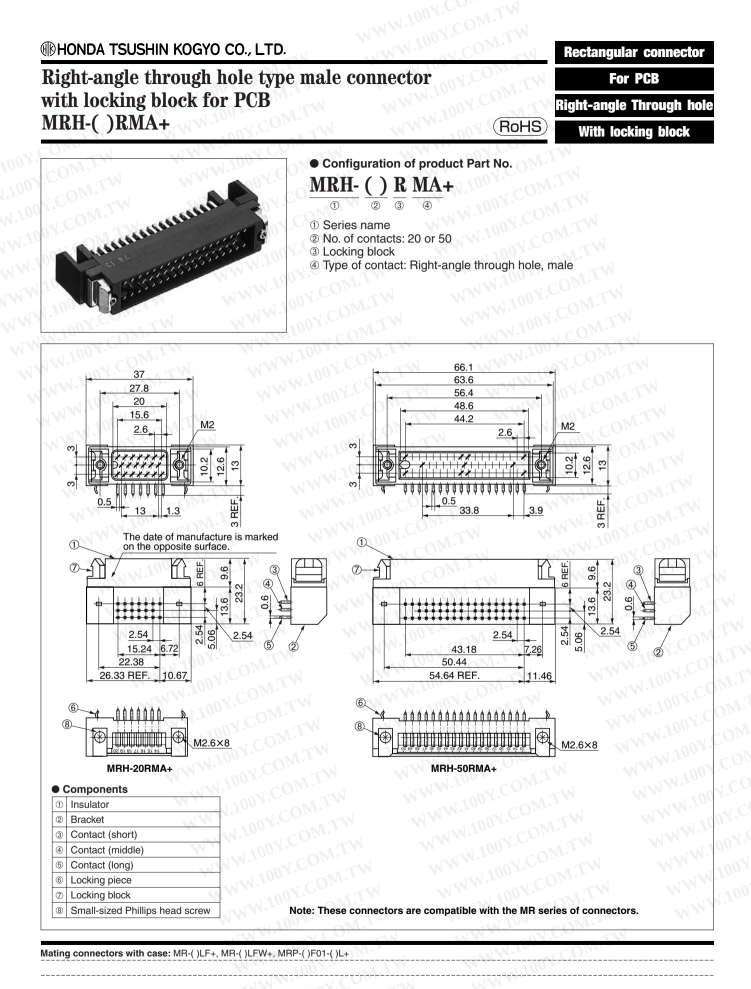
Wirę

Crim

IDC

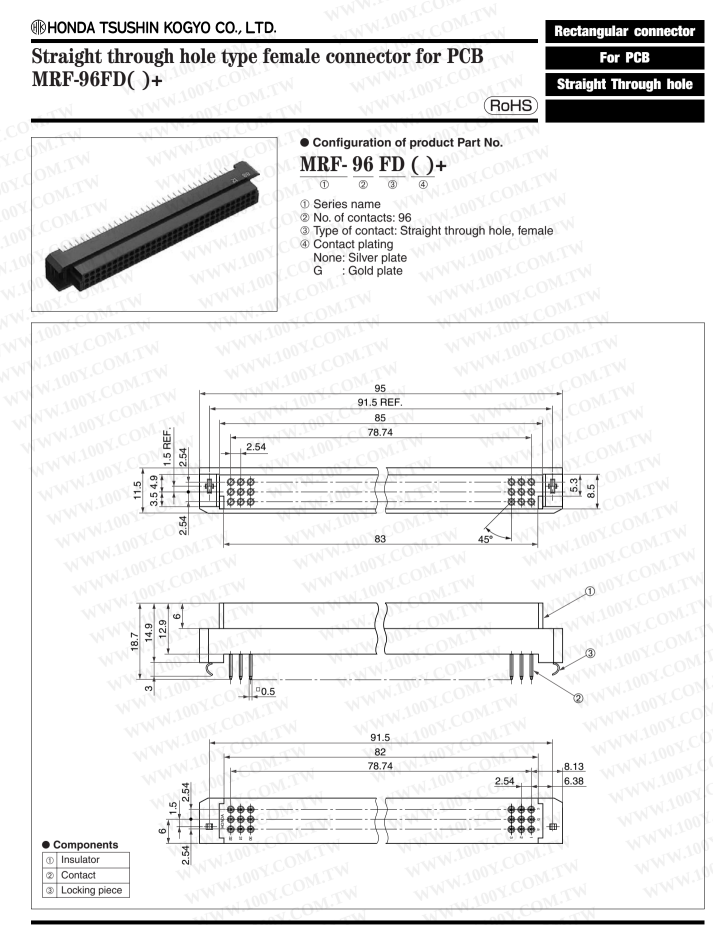
Press-ir

SMT Througi hole



Through hole Wire SMT Press-i IDC

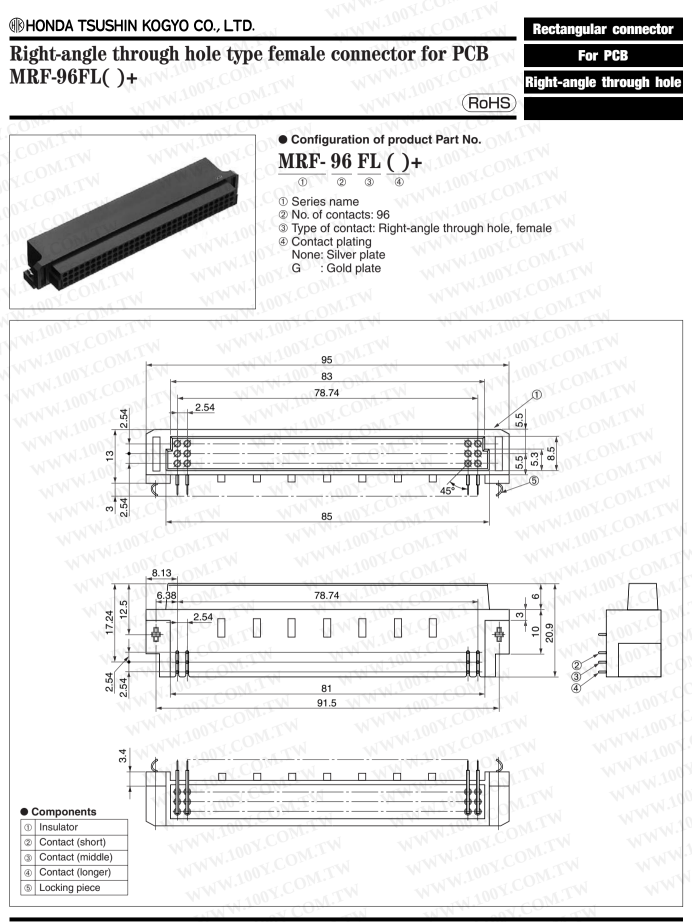
Others



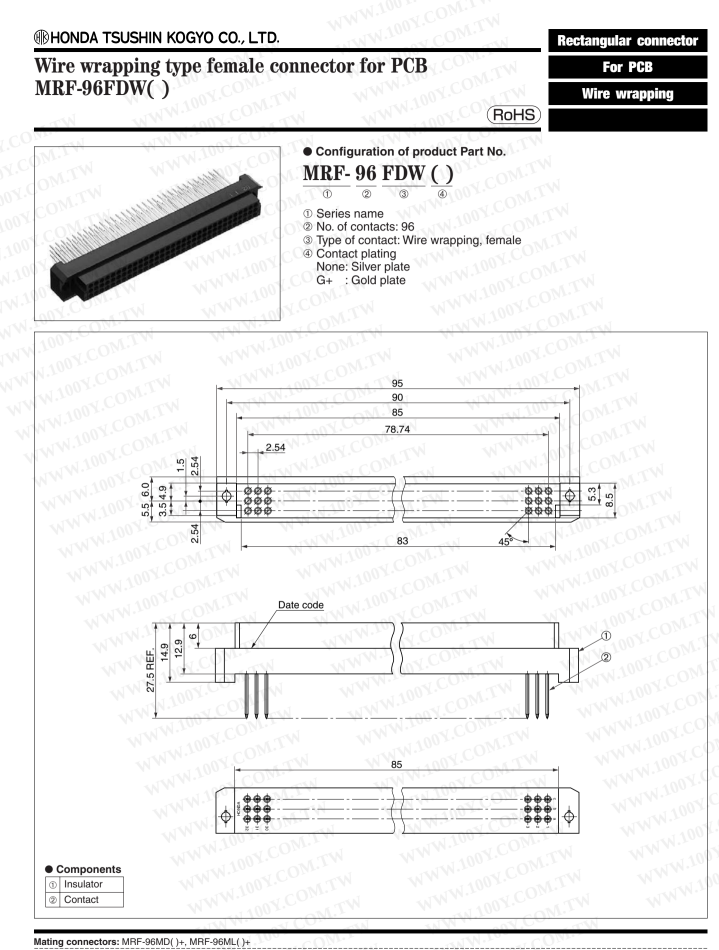
Mating connectors: MRF-96MD()+, MRF-96ML()+

WWW.100

Press-in SMT Through



Mating connectors: MRF-96MD()+, MRF-96ML()+



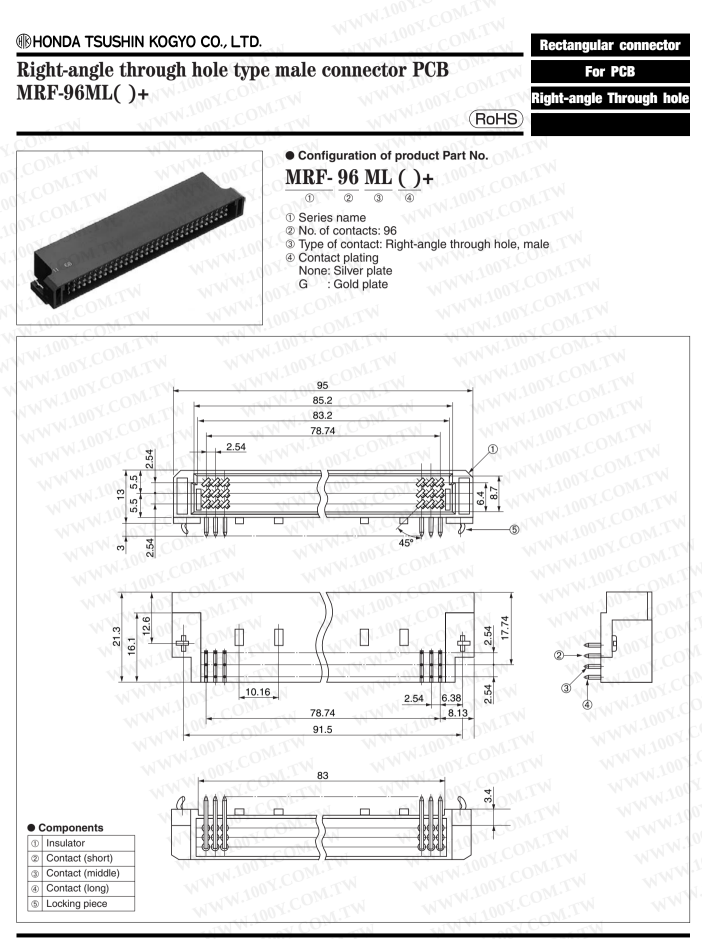
¹¹

WWW.100

Crimping Soldering

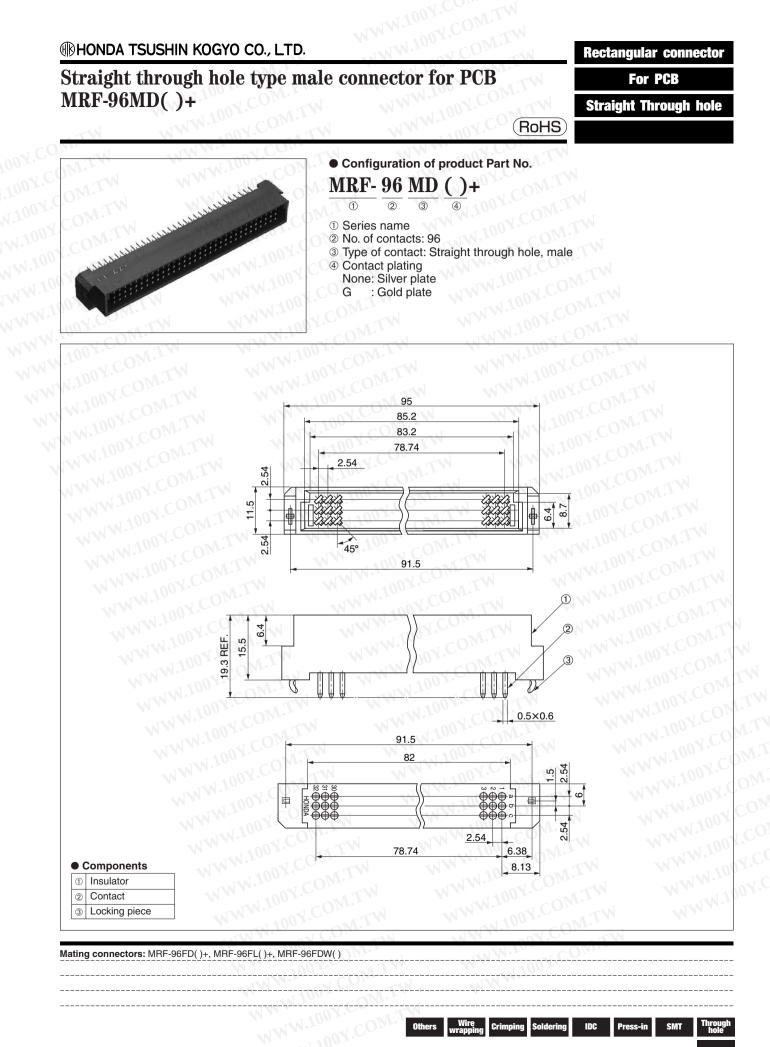
IDC

Press-in SMT



Mating connectors: MRF-96FD()+, MRF-96FL()+, MRF-96FDW()

Through SMT Press-in IDC Soldering Crimping Wire Others



Others Wire Crimping

IDC Press-in

Soldering

Throug hole

SMT