# PMTB232 PNEUMATIC CRIMP TOOL



SEE PAGE 4 FOR IMPORTANT INFORMATION CONCERNING LIMITED WARRANTY, AND LIMITATION OF LIABILITY.

# GENERAL SPECIFICATIONS

\* This is an pneumatic tool which is designed to crimp wire splices conforming to MIL-S-81824 of the following sizes:

TOOL CAVITY	12–16		16-20		20-26	
CRIMP	<u>I.D.</u>	<u>0.D.</u>	<u>I.D.</u>	<u>0.D.</u>	<u>I.D.</u>	<u>0.D.</u>
SPLICE	.102	.153	.069	.106	.050	.080
SIZE	.097	.147	.064	.101	.045	.075

- \* The tool contains a mechanical ratchet that assures the tool will complete its crimp cycle without operator intervention.
- \* The working pressure of the tool is 80-120 psi. It is recommended that each tool be set up with a Regulator and Filter (WA27RF).
- \* All Crimp Tools, Bench Mounts, Gages and Foot Valves must be ordered by separate part number.

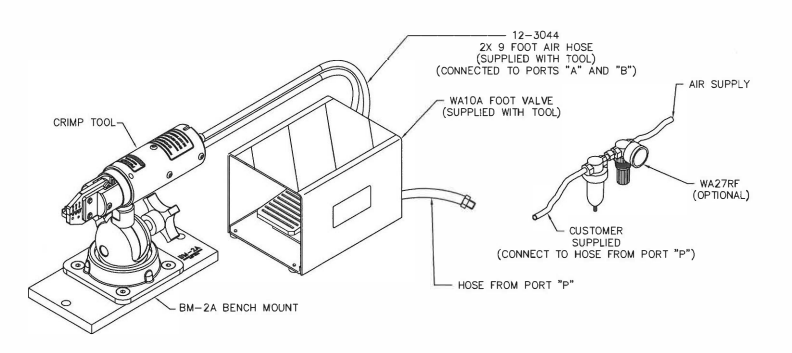
# <u>SIZE</u>

Length: 8" Width: 2" Weight: 2.5 lbs.

#### TOOL OPERATION

- \* Position item to be crimped into the appropriate cavity, and release the spring loaded jaws. Item is now held frimly in place by the locator and jaws.
- \* Place wire into the crimp item; procedures for wire selection, loading, processing, etc., shall be provided by the user.
- \* Activate tool by depressing the foot valve.
- \* When crimp is completed, remove the crimped item.

# CAUTION! BEFORE ATTEMPING TO ADJUST TOOL OR DIES, DISCONNECT TOOL FROM AIR SUPPLY!



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# IMPORTANT SAFETY INSTRUCTIONS/USER'S RESPONSIBILITIES

Under no circumstances should the crimp tool be attached to any control box or power system other than standard plant air. It is imperative that operators using this tool follow these Safety Precautions, be alert at all times and observe the highest level of operator safety.

- 1. Disconnect tool from air supply when tool is not in use.
- 2. Keep all body parts clear of the crimping area while loading and operating the tool.
- 3. Follow directions on all warning labels.
- 4. Do not alter the tool or operate outside the guidelines specified in this data sheet.

#### WARNING LABELS

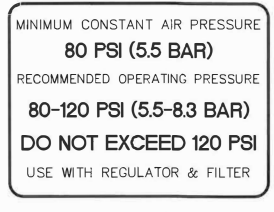
Warning labels are placed on the PMTB232 Pneumatic Crimp Tool to make the the operator aware that this tool could seriously injure or maim if care is not used while operating it.

These labels are intended as a constant reminder of the potential risk involved. These labels should never be removed and should be replaced as needed.

LABELS ALONE WILL NOT PREVENT ACCIDENTS FROM OCCURING. OPERATORS MUST BE TRAINED IN THE USE OF THIS EQUIPMENT AND BE AWARE OF THE RISKS INVOLVED. WHILE USING THIS TOOL, IT IS IMPORTANT TO BE ALERT AND AVOID DISTRACTIONS.



FINGER FREE AREAS



AIR PRESSURE LIMITS

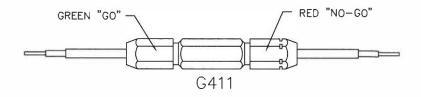


# GAGING INSTRUCTIONS

With the jaws fully closed, a "GO" gage shall fit in the space between the indenter and its corresponding cavity. A "NO-GO" gage shall not fit in this space. Gage sizes are as follows:

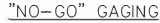
TOOL CAVITY	"GO" DIA.	"NO-GO" DIA.			
12—16	.062	.072			
16-20	.042	.052			
20-26	.025	.035			

The Daniels G411 Gage is recommended for this purpose.

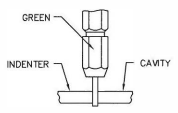


# "GO" GAGING

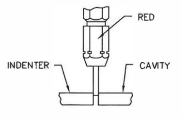
Operate tool to fully closed position. Insert "GO" gage end as shown. Gage must pass freely between indenter and corresponding cavity.



Operate tool to fully closed position. Insert "NO GO" gage end as shown. The "NO GO" may partially enter the indenter opening, but must not pass completely through the opening.



CAUTION! DO NOT CRIMP GAGE!





#### CARE OF TOOL

There is virtually no maintenance required. However, it is a good practice to keep crimp jaws free of residual terminal/splice deposits and other debris. A small wire brush may be used for this purpose.

We strongly recommend that you:

1. DO NOT immerse tool in cleaning solution.

2. DO NOT spray oil into tool to lubricate.

3. DO NOT attempt to disassemble tool or make repairs.

This is a precision crimp tool and should be handled as such.

DMC offers complete refurbishing and recalibration services.

DMC specially engineers and manufactures complete tool kits to satisfy individual customer requirements, such as total aircraft support, general shop maintenance or production, on board ship and vehicle service, etc.

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Общество с ограниченной ответственностью «МосЧип» ИНН 7719860671 / КПП 771901001 Адрес: 105318, г.Москва, ул.Щербаковская д.З, офис 1107

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#### http://moschip.ru/get-element

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Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

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Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

#### Офис по работе с юридическими лицами:

105318, г.Москва, ул.Щербаковская д.3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж: moschip.ru moschip.ru\_4

moschip.ru\_6 moschip.ru\_9