Table VIII

Contact	Wire Size AWG	VEAM Contact Number	AF8 or M22520/1-01 Hand Tools			Model 40 Pneum	0 BHD atic	Model 500 D Pneumatic		
Size			Turret	Setting	Color	Die Part No.	Locator Part No.	Die Part No.	Locator Part No.	
20P	20	46730-20P	616266	20/4	Red					
20S	20	46731	616266	20/4	Green					
18P	18	46740P	TH485	20/4	Yellow			•••••		
18S	18	46740S	TH485	20/4	Red			•••••		
18P	20-22	46740-15P	TH485	20/4	Yellow					
18S	20-22	46740-155	TH485	20/4	Red					
18P	16	46740-22P	TH485	16/6	Yellow					
185	16	46740-225	TH485	16/6	Red			•••••		
16S P	16	27911	616266	16/6	Red	414DA-16N	4314-2	•••••		
16S S	16	27961	616266	16/6	Red	414DA-16N	4314-1	•••••		
16S P	20-24	27911-13	616266	20/4	Red					
16S S	20-24	27961-13	616266	20/4	Red					
16S P	20	27911-15	616266	18/5	Red	414DA-16N	4314-2			
16S S	20	27961-15	616266	18/5	Red	414DA-16N	4314-1			
16S P	14-16	27911-20	616266	16/6	Red	414DA-12N or 16N	4314-2			
16S S	14-16	27961-20	616266	16/6	Red	414DA-12N or 16N	4314-1			
16S P	12-14	27911-26	616266	12/8	Red	414DA-12N	4314-1			
16S S	12-14	27961-26	616266	12/8	Green	414DA-12N	4314-2	•••••		
16 P	16	27913	616266	16/6	Blue	414DA-16N	4332	•••••		
16 S	16	27963	616266	16/6	Green	414DA-16N	4332	•••••		
16 P	24-26	27913-08	616266	20/4	Blue			••••		
16 S	24-26	27963-08	616266	20/4	Green			••••		
16 P	20-22	27913-12	616266	20/4	Blue			•••••		
16 S	20-22	27963-12	616266	20/4	Green			•••••		
16 P	20-24	27913-13	616266	20/4	Blue			•••••		
16 S	20-24	27963-13	616266	20/4	Green					
16 P	18-20	27913-15	616266	20/5	Blue	414DA-16N	4332			
16 S	18-20	27963-15	616266	20/5	Green	414DA-16N	4333			
16 P	14-16	27913-20	616266	16/6	Blue	414DA-12N or 16N	4332			
16 S	14-16	27963-20	616266	14/7	Green	414DA-12N or 16N	4333			
16 P	12-14	27913-26	616266	12/8	Blue	414DA-12N	4332			
16 S	12-14	27963-26	616266	12/8	Green	414DA-12N	4333			
12 P	8	27914-8				414DA-8HEX or 8N	4330M			
12 S	8	27964-8				414DA-8HEX or 8N	4331M			
12 P	20-22	27914-12	616266	20/4	Green					
12 S	20-22	27964-12	616266	20/4	Green			•••••		
12 P	14-18	27914-20	616266	12/8	Green	414DA-10N	4330	•••••		
12 S	14-18	27964-20	616266	12/8	Green	414DA-10N	4331			
12 P	2.5mm ²	27914-22	616266	12/8	Green	414DA-10N	4330			
12 S	2.5mm ²	27964-22	616266	12/8	Green	414DA-10N	4331			
12 P	12	27914-26	616266	12/8	Green	414DA-12N or 10N	4330	•••••		
12 S	12	27964-26	616266	12/8	Green	414DA-12N or 10N	4331			
12 P	4mm ²	27914-30				414DA-10N	4330	•••••		
12 S	4mm ²	27964-30				414DA-10N	4331			
12 P	10	27914-38				414DA-10N	4330			
12 S	10	27964-38				414DA-10N	4331			



Table VIII

Contact	Wire	VEAM Contact Number	AFB Hand Tool	Model 400 BH Pneumatic	D	Pneumatic Model 500 D		
Size	Size AWG		Turret	Die Part Number	Locator Part Number	Die Part Number	Locator Part Number	
8P	4 mm sq	27915-30		414DA-10N	4329			
85	4 mm sq	27935-30		414DA-10N	4329			
8P	10	27915-38		414DA-10N	4329			
85	10	27935-38		414DA-10N	4329			
8P	6	27915-58		414DA-8 HEX	4329	514DA-8 HEX	5497	
85	6	27935-58		414DA-8 HEX	4329	514DA-8 HEX	5497	
8P	8	27915		414DA-8 HEX OR 8N	4329	514DA-8 HEX	5404	
85	8	27935		414DA-8 HEX OR 8N	4329	514DA-8 HEX	5404	
8P	12-14	27915-26-62		414DA-8N	4329	514DA-8 HEX	5404	
85	12-14	27935-26-62		414DA-8N	4329	514DA-8 HEX	5404	
8P	12-14	27915-26		414DA-10N	4329			
85	12-14	27935-26		414DA-10N	4329			
4P	4 AWG	27916		414DA-4 HEX	4043	514DA-4 HEX	5497	
	6 AWG	27510		414DA-8N or 8 HEX	4045	514DA-8N or HEX	5757	
45	4 AWG	27936		414DA-4 HEX	4043	514DA-4 HEX	5497	
-15	6 AWG	27550		414DA-8N or 8 HEX	4045	514DA-8N or HEX		
4P	2.5 mm sq.	27916-22		414DA-12N	4043			
4S	2.5 mm sq.	27936-22		414DA-12N	4043			
4P	16 mm sq	27916-62		414DA-4 HEX	4043	514DA-4 HEX	5497	
4S	16 mm sq	27936-62		414DA-A HEX	4043	514DA-4 HEX	5497	
0P	0	27917V						
05	0	27937V				514DA-0 HEX	5441	
0P	8	27917-45				514DA-0/8 HEX	5442	
05	8	27937-45				514DA-0/8 HEX	5441	
0P	10 mm sq	27917-50				514DA-0/8 HEX	5442	
05	10 mm sq	27937-50				514DA-0/8 HEX	5441	
0P	16 mm sq	27917-62				514DA-4 HEX	5442	
05	16 mm sq	27937-62				514DA-4 HEX	5441	
0P	25 mm sq	27917-78				514DA-4 HEX	5442	
05	25 mm sq	27937-78				514DA-4 HEX	8002	
0P	35 mm sq	27917-90				514DA-0 HEX	5442	
05	35 mm sq	27937-90				514DA-4 HEX	5442	
0P	50 mm sq	27917-107				514DA-4 HEX	5442	
0S	50 mm sq	27937-107				514DA-0 HEX	5441	
0P	4	46646-0				514DA-4 HEX	5441-F	
0S	4	4764-0				514DA-4 HEX	5441-F	
4/0 P	2	47107-90				514DA-0 HEX	5498-1	
4/0 S	2	47114-90				514DA-0 HEX	5498-2	
4/0 P	0 (1/0)	47107-115				514DA-0 HEX	5498-1	
4/0 S	0 (1/0)	47114-115				514DA-0 HEX	5498-2	
4/0 P	2/0	47107-135				514DA-2/0 HEX	5498-1	
4/0 S	2/0	47114-135				514DA-2/0 HEX	5498-1	
4/0 P	70 mm sq	47107-144				514DA-4/0 HEX	5487	
4/0 S	70 mm sq	47114-144				514DA-4/0 HEX	5487	
4/0 P	95 mm sq	47107-165				514DA-4/0 HEX	5487	
4/0 S	95 mm sq	47114-165				514DA-4/0 HEX	5487	
4/0 P	4/0	47107-165				514DA-4/0 HEX	5487	
4/0 S	4/0	47114-165				514DA-4/0 HEX	5487	

* TH378 & TH379 maybe combined into one turrent under P/N 616266



1. Select the proper crimp tool and contact locator for the contact used from Table VIII. Contacts Size 8 and larger require a pneumatic crimper (See Page 22).

2. Install the proper turret or contact positioner onto the crimp tool frame. Per Table VIII.

3. Check crimp tool calibration with a Go No-Go gauge (refer to page 21 for AF8 calibration). Go No-Go inspection gauges are available- consult factory.

4. Set the tool for the contact being crimped as per Table VIII, page 17.

5. Insert stripped wire into the contact wire bucket.

6. Check inspection hole to see if the wire strands are evident. If you cannot see them, conductor strip length is too short. See Figure 15



7. Insert the contact with the wire installed into the contact locating hole in the crimp tool positioner until it "bottoms" in the locating hole.

8. Activate crimp tool through one complete cycle.

Important: Tool ratchet action will not allow the contact to be removed in mid cycle.

9. Examine the crimp joint for proper crimp location (see Figure 16). Loose wire strands or cracks in the contact crimp area must not be allowed. Proper crimp retention forces are detailed in Table IX.



Crimping Tools - Set up and Calibration



Crimp Tool Set Up - AF8 or M22520/1-01

1.Select proper turret from Table VIII, Page 17 and install it onto the AF8 crimp tool frame with the hex wrench supplied with the tool (9/64 hex).

Changing Turret Head

All turrets are attached by means of two socket head screws.

Press the trigger which releases the Turret to the indexing position.

With screws lined up with the tapped holes, place the selected Turret Head Assembly onto the retainer ring.

After the Turret Head Assembly is seated against the ring, tighten the socket head screws with a 9/64 inch Allen Wrench. Turret should index easily without binding.

To remove, loosen socket head screws until the threads are disengaged from the retainer ring and remove with a straight lifting motion.

Using Indentor Closure Selector

Refer to data plate on Turret Head Assembly and Table VIII, page 17 for wire and contact size (Figure 19a).

Remove the spring clip lock from selector knob.

The tool must be in the open position when using selector.

Raise selector knob and rotate to desired selector setting (Refer to Table VIII, page 17). Replace the spring clip. The tools is ready for use. Repeat the instruction procedure when changing contact and/or wire sizes.



Figure 19a

Typical Data Plate

CONTACT	COLOR CODE	26	24	22	20	18	16	14	12	WIRE SIZE
-20	RED	1	2	3	4					
-16	BLUE				4	5	6			SEL. No.
-12	GREEN							7	8	

2. Adjust the indentor closure selector per Figure 19b.







Figure 19b

VEAM CIR Assembly Guide

Indexing Turret Head

Assemblies:

Press trigger to release the Turret to the indexing position.

Select the setting desired according to color coded data plate on Turret Head Assembly (Figure 19a) and Turret setting chart, page 17.

Index the Turret until the color coded positioner is lined up with the index mark on the Turret Head Assembly. The trigger will position the Turret.

Press the positioner until it snaps into locked position.



You are now ready to check calibration and crimp wire into the contact.

1. Set the selector knob to position No. 4 (whether the turret is installed or not is

3. Insert the "Go" gauge (G125) as shown in Figure 21a. The gauge must pass freely

4. Insert the "No-Go" gauge shown in Figure 21b. The gauge must not enter

Crimping Tools and Calibration - AF8

2. Move the handles to the fully closed position.

between the indentor tips. Remove the gauge.

Caution: Do not crimp the gauge.

between the indentor tips.







Figure 21c

immaterial).



