# **Snap-217.** Industrial Brands





## 1000V OFFSET BOX END WRENCH - SAE

For protection against inadvertent shock when working on circuits up to 1000V.  Product Code Size (Inches) Overall Length (Inches) Open End Width (Inches) Open End Thickness (Inches)				
Product Code	Size (inches)	Overall Length (Inches)	Open End Width (inches)	Open End Inickness (Inches)
2ZV-5/16	5/16	6	1/2	1/4
2ZV-3/8	3/8	6 1/4	5/8	1/4
2ZV-7/16	7/16	7	3/4	3/8
2ZV-1/2	1/2	7 1/2	3/4	3/8
2ZV-9/16	9/16	7 3/4	1	3/8
2ZV-5/8	5/8	7 1/8	1	3/8
2ZV-3/4	11/16	8	1	3/8
2ZV-11/16	3/4	8 3/4	1 1/8	3/8
2ZV-13/16	13/16	9 1/4	1 1/4	1/2
2ZV-7/8	7/8	9 2/3	1 1/4	1/2
2ZV-15/16	15/16	10 1/2	1 3/8	1/2
2ZV-1	1	10 3/4	1 1/2	1/2
2ZV-1.1/16	1 1/16	11	11/2	1/2

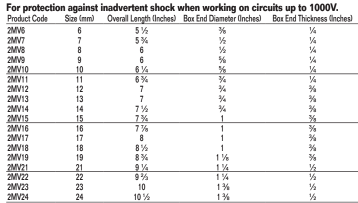
#### **Features**

- · 2 layer coating insulation with different colors plus a 3rd one in black to further protect handle edges on spanners from 6 mm to 16 mm. Red: safety. Yellow: danger 3 layer coating insulation with different colors plus a 4th one in black to further protect handle
- edges on spanners from 17 mm to 32 mm. Red: safety. Orange: danger. Yellow: high danger

Material: Chrome-Vanadium steel
Opening tolerance according to ISO 691







#### **Features**

- 2 layer coating insulation with different colors plus a 3rd one in black to further protect
- handle edges on spanners from 6 mm to 16 mm. Red: safety. Yellow: danger 3 layer coating insulation with different colors plus a 4th one in black to further protect handle
- edges on spanners from 17 mm to 32 mm. Red: safety. Orange: danger. Yellow: high danger
- Material: Chrome-Vanadium steel

Opening tolerance according to ISO 691





2MV16



## **1000V CROSS WRENCH**

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Length (mm)	Opening (mm)
2820V13	210	7x9x11x13
2820V17	210	8x10x13x17

### **Features**

- 2 layer coating insulation with different colors Red: safety. Yellow: danger
- Material: Chrome-Vanadium steel 6 point openings with standard profile

Opening tolerance according to ISO 691

