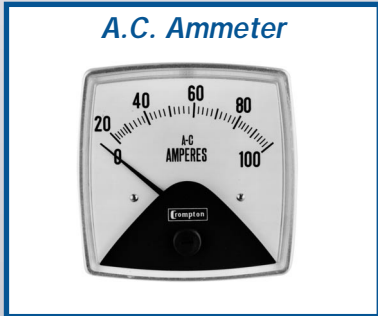
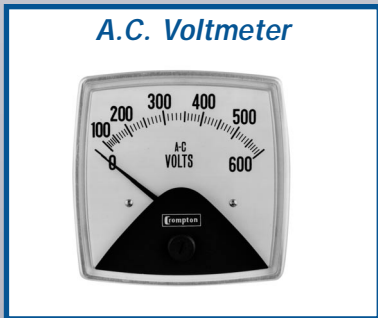




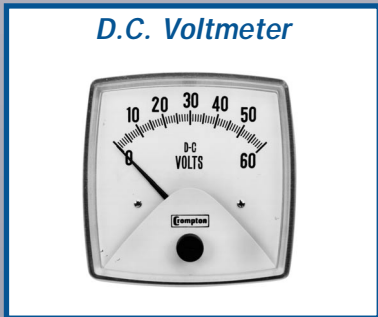
# 016 Series Fiesta Indicators



A.C. Ammeter



A.C. Voltmeter



D.C. Voltmeter

Rating	Scaling*	Short Scale Catalogue No.	Long Scale Catalogue No.
--------	----------	---------------------------	--------------------------

### A.C. Ammeter True RMS Reading - Self Contained 40/70Hz

5A	0-5a	•016-02A*-LSLS	016-03A*-.LSLS
10A	0-10a	016-02A*-MTMT	016-03A*-.MTMT
15A	0-15a	016-02A*-NDND	016-03A*-.NDND
20A	0-20a	016-02A*-NGNG	016-03A*-.NGNG
30A	0-30a	016-02A*-NLNL	016-03A*-.NLNL
5A	Transformer Rated	•016-02A*-LS**	016-03A*-.LS**

### A.C. Ammeters - Moving Coil Rectified

100µA to 1A	To Suit	016-01B*-	016-05B*-
-------------	---------	-----------	-----------

### A.C. Voltmeter True RMS Reading

150v	0-150V	•016-02V*-PZPZ	016-03V*-PZPZ
300v	0-300V	•016-02V*-RXRX	016-03V*-RXRX
600v	0-600V	•016-02V*-SJSJ	016-03V*-SJSJ
150V	Transformer Rated	•016-02V*-PZ**	016-03V*-PZ**

### A.C. Voltmeters - Moving Coil Rectified

15V to 600V	To suit	016-01W*-	016-05W*-
-------------	---------	-----------	-----------

### D.C. Ammeters

0-50mV	To Suit Requirements	016-01A*-EC**	016-05A*-.EC**
0-1mA	To Suit Requirements	•016-01A*-FA**	016-05A*-.FA**
0-5mA	To Suit Requirements	016-01A*-FX**	016-05A*-.FX**
0-10mA	To Suit Requirements	016-01A*-HA**	016-05A*-.HA**
0-20mA	To Suit Requirements	•016-01A*-HF**	016-05A*-.HF**

### Milliammeters Suppressed Zero - No zero set unless specified

4/20mA	To Suit Requirements	•016-01RA*-HG**	016-05RA-HG**
--------	----------------------	-----------------	---------------

### Voltage Suppressed Zero - No zero set unless specified

1-5V	To Suit	016-01S*-LM	016-05S*-LM
------	---------	-------------	-------------

### D.C. Voltmeters Sensitivity 1000Ω/Volt

0-15V	0-15V	016-01V*-NDND	016-05V*-NDND
0-30V	0-30V	016-01V*-NLNL	016-05V*-NLNL
0-50V	0-50V	•016-01V*-NTNT	016-05V*-NTNT
0-150V	0-150V	•016-01V*-PZPZ	016-05V*-PZPZ
0-300V	0-300V	•016-01V*-RXRX	016-05V*-RXRX
0-600V	0-600V	016-01V*-SJSJ	016-05V*-SJSJ

\* Please state A or B at time of ordering. A = ANSI B = BS89

\*\* Customer to state required scaling at time of ordering

• UL recognised

0-60A Scale