



pedal spot machines



projection welders



Datapak 700 ac/dc/cd weld monitor & data logger data sheet



Advanced monitoring for the welding professional

The Datapak 700 can be used as a general-purpose weld meter or as a machine process monitor. By measuring current, time and force and having the capability to interface with individual welding stations, it can supplement legacy installations or replace existing meters. Up to 64 selectable monitoring programs and a teach facility allow easy set-up. Flexible inputs and outputs allow connection to wide a range of welding controls. Data from up to 24500 welds can be stored in memory and all measurements are time-stamped. Data can be exported via the RS-232 port.

features	benefits
vacuum-fluorescent display and illuminated buttons	easy to use
compact, rugged enclosure	portable or machine-mountable
lockable operation	security
multi-point calibration	accurate
count up to 9999 welds or components	suitable for a wide range of applications
ac/dc/cd, primary or secondary ½- cycle current measurement	versatile
64 monitoring programs	settings for all your applications
analogue output of current level	interface to other equipment
RS232 communications and printing	archive settings and results
time-stamped data logging memory	unattended operation to collect data

options

toroid attenuator toroids CT

configurations

240 or 400 V supply

Datapak 700 ac/dc/cd weld monitor & data logger

specification

display	4 x 20 character VFD
indicators	fault/warn/pass/count
keyswitch	bypass/normal/edit
air valve connection	400/110 V ac or 24 V dc
weld on/off (optional)	24 V dc
toroid sensitivity	1002000 mV/kA
CT ratio	800:1
pressure transducer input range	010 V dc
communications port	RS-232
real-time clock	h:m:s dd:mm:yyyy
data memory	24570 welds, current/time/force/program counter/status/time & date

environmental	
temperature	
- operating	32° to 104°F
- storage	-13° to +158°F
humidity	
- operating	up to 80% (relative)
- storage	10% to 90%
dimensions	
height	10.75"

5	
width	10"
depth	6.75'
weight	13 lb

configuration

power requirements
voltage 240 or 400 V ac
frequency 50/60 Hz
part numbers
Datapak 700 240 V 03-00-01
Datapak 700 400 V 03-00-02
monitoring options
monitoring options description part number
- · ·
description part number
descriptionpart number3" flexible toroid296545
descriptionpart number3" flexible toroid2965456" flexible toroid296546
description part number 3" flexible toroid 296545 6" flexible toroid 296546 12" flexible toroid 296547

CT (max 4kA)

Information in the document is subject to change without notice.

0..99 %

0..99 %

0..99

91-10-00-00-29 rev. 4 © 2008 BF ENTRON Ltd.

current low/pre/high limits

pre-limit count

force low/high limits

99-90-67