

086D05力锤传感器再落重子

产品名称	086D05力锤传感器再落重子
公司名称	上海持承自动化设备有限公司
价格	321.00/个
规格参数	PCB:1 mV/lbf 086D05: ± 5000 lbf pk 美国: 22 kHz
公司地址	上海市金山区吕巷镇干巷荣昌路318号3幢1018室
联系电话	021-59112701 13671506557

产品详情

086D05力锤传感器再落重子

Modally Tuned Impulse Hammer w/force sensor and tips, 0 to 5k lbf, 1 mV/lbf (0.23 mV/N)

Sensitivity: (± 15%) 1 mV/lbf (0.23 mV/N)

Measurement Range: ± 5000 lbf pk (± 22240 N pk)

Hammer Mass: 0.7 lb (0.32 kg)

002T10:General purpose coaxial cable, white FEP jacket, 10-ft, BNC plug to BNC plug

003D10:Low-noise coaxial cable, blue TFE jacket, 10-ft, BNC plug to BNC plug

012A10:Low-cost, black coaxial cable (RG58/U),10-ft, BNC plug to BNC plug

All specifications are at room temperature unless otherwise specified. Product Notes

[1] Typical.[2] See PCB Declaration of Conformance PS068 for details.

Accessories:

Supplied
084AExte (1)

09 nder
-
steel,
1.0"
diam
eter

084ATip - (1)

50 supe
r
soft-
Grey
15.1
01 1"
10SS

084AAda (1)

51 ptor
for 0
84A5
0

084B Hard(1)

03 Tip-
Hard
(S.S)

084B Ham (1)

04 mer
Tip-
Medi
um (
Whit
e Pla
stic)

HCS Cali (1)

-2 brati
on of
Serie
s 086
instr
ume
nted
impa
ct ha
mme
rs

081B Mou (2)

05 nting
Stud
(10-
32 to
10-3
2)

084CHam (2)

05 mer
Tip-
Soft
(Blac
k)
085AViny (2)
10 I Co
ver
For
Medi
um
Tip (
Blue
)

Optional Versions:

(T) TEDS Capable of Digital Memory and Communication Compliant with IEEE P1451.4

(TLD) TEDS Capable of Digital Memory and Communication Compliant with IEEE 1451.4

Disturbance
Engines
Sensitivity 0.23
V/lbfmV/
(± 1 N
5 %)
Measurement ± 50 ± 22
Resolution 240
Input Range N pk
Resolution 22 22
Frequency kHz kHz
Frequency
Non-Linearity 1 1
%
Electrical
Excitation 20 to 20 to
30 V 30 V
Voltage DC DC
Consumption 2 to 2 to
20 20
Current mA mA
Excitation

Out <100<100[1]
put I OhmOhm
mpe
danc
e
Out 8 to 8 to
put 14 V 14 V
Bias DC DC
Volt
age
Disc 20 20 [1]
harg 00 00
e sec sec
Time
Cons
tant
Physical
Sensi Quar Quar
ng Eltz tz
eme
nt
Seali EpoxEpox
ng y y
Ham0.7 0.32
mer lb kg
Mass
Hea 1.0 2.5
d Di in cm
amet
er
Tip 0.25 0.63
Dia in cm
mete
r
Ham9.0 22.7
mer in cm
Leng
th
Elect Bott Bott
rical om om
Con of H of H
necti andl andl
on P e e
ositi
on
Exte 7.0 200
nder oz gm
Mass
Weig
ht
Elect BNCBNC

rical Jack Jack
Con
nect
or