

## 086C03传感器带来愉悦使用

|      |   |
|------|---|
| 产品名称 | 086C03传感器带来愉悦使用                                     |
| 公司名称 | 上海持承自动化设备有限公司                                       |
| 价格   | 135.00/个  |
| 规格参数 | PCB:10 mV/lbf<br>086C03: ± 500 lbf pk<br>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

086C03传感器带来愉悦使用

Platinum Stock Products; Modally Tuned Impulse Hammer w/force sensor and tips, 0 to 500 lbf, 10 mV/lbf (2.2 mV/N)

Sensitivity: ( ± 15%) 10 mV/lbf (2.25 mV/N)

Measurement Range: ± 500 lbf pk ( ± 2224 N pk)

Hammer Mass: 0.34 lb (0.16 kg)

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)

08 nder

-

Steel,

0.6"

Dia

mete

r

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)

084CHam(2)

11 mer  
Tip-  
Supe  
rsoft  
(Red  
)

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

Performance

Sensitivity  $10 \text{ mV/lbfmV}$   
( $\pm 1 \text{ N}$   
5 %)

Measurement  $\pm 50 \pm 22$   
Resolution  $0 \text{ lbf}$   $24 \text{ N}$   
Resolution  $\text{pk}$   $\text{pk}$   
Resolution

Resolution  $22$   $22$   
Resolution  $\text{kHz}$   $\text{kHz}$   
Frequency

Resolution  
Non-Linearity  $1$   $1$   
Resolution % %  
Resolution

Resolution  
Electrical  
Excitation  $20$  to  $20$  to  
Excitation  $30 \text{ V}$   $30 \text{ V}$   
Voltage  $\text{DC}$   $\text{DC}$   
Resolution

Consumption  $2$  to  $2$  to  
Current  $20$   $20$   
Current  $\text{mA}$   $\text{mA}$   
Resolution

Excitation  
Resolution  
Output  $<100$   $<100$  [1]  
Input  $\text{Ohm}$   $\text{Ohm}$

Resolution  
Resolution  
Resolution  
Resolution

Output  $8$  to  $8$  to  
Input  $14 \text{ V}$   $14 \text{ V}$   
Bias  $\text{DC}$   $\text{DC}$   
Voltage

Resolution  
Disc  $20$   $20$  [1]  
Resolution  $00$   $00$

e sec sec  
Time  
Cons  
tant  
Physical  
Sensi Quar Quar  
ng Eltz tz  
eme  
nt  
Seali Epox Epox  
ng y y  
Ham 0.34 0.16  
mer lb kg  
Mass  
Hea 0.62 1.57  
d Di in cm  
amet  
er  
Tip 0.25 0.63  
Dia in cm  
mete  
r  
Ham 8.5 21.6  
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 2.6 75  
nder oz gm  
Mass  
Weig  
ht  
Elect BNC BNC  
rical Jack Jack  
Con  
nect  
or