





CONTACT CODE

2

P03

P02

POI

-

P03

2

P05

P05

P06

P05

P05

2

POI

POI

P01

P02

POI

POI

CONTACT CODE

MOD

MOD.

1

P02

POI

ROW

Ε P03

D

С

В

Α P03

ROW Т

Ε P05

D P05

С P06

В P05

Α

ROW

Ε POI

D

С POI

В P02

Α POI

Α POI

P05

1

POI

CONTACT CODE

MOD.

METRAL

P/N

85835-X0I SEE NOTE IO

LEAD FREE OPTION

METRAL

P/N

85835-X02 SEE NOTE IO

LEAD FREE

OPTION

METRAL

P/N

85835-X03 SEE NOTE 10

LEAD FREE OPTION

А

7
3

CONTACT CODE

- 1

2

P01

P02

P03

-

P03

2

P02

CONTACT CODE MOD. I

MOD.

1

P02

P03

-

P02

ROW

Ε POI

D

С

В

А P03

ROW 1

Ε

D

METRAL		CONTACT MOD.		
P/N	ROW	-		
85835-XI3 SEE NOTE IO LEAD FREE	Ε	P16		
	D	-		
	С	P 0 I		
OPTION	В	-		

METRAL		CONTACT COD MOD. I			
P/N	ROW	I	2		
85835-XI4 SEE NOTE IO LEAD FREE OPTION	E	P13	PI3		
	D	P13	PI3		
	С	P05	P05		
	В	P37	P37		
	A	P37	P37		

А P03

2	
METRAL P/N	

85835-X05	D	P 0 5	P 0 5	
SEE NOTE IO LEAD FREE	С	P 0 4	P 0 4	
OPTION	В	P 0 4	P 0 4	
	А	P 0 4	P 0 4	
METRAL		CONTACT CODE MOD. I		
P/N	ROW	-	2	
	E	P03	P 0 3	
85835-X06 SEE NOTE IO LEAD FREE OPTION	D	P 0 3	P 0 3	
	C	P 0 4	P 0 4	
	В	P04	P 0 4	
	A	P03	P03	

CONTACT CODE

2

P06

MOD 1

1

ROW

Ε P06

METRAL		CONTACT CODE MOD. I			
P/N	ROW	-	2		
85835-X07 SEE NOTE 10 LEAD FREE OPTION	E	P03	P03		
	D	P03	P03		
	C	P03	P03		
	В	P03	P03		
	A	P03	P03		

METRAL		CONTACT CODE MOD. I	
P/N	ROW	I.	2
85835-X08 SEE NOTE 10 LEAD FREE OPTION	Ε	P 0 I	P 0 I
	D	P 0 3	P 0 3
	С	P 0 2	P02
	В	P01	P01
	A	POI	POI

12

	85835-XIO SEE NOTE IO LEAD FREE	טן	-	-
		С	P 0 I	P 0 I
	OPTION	В	POI	POI
		A	POI	POI
	METRAL		CONTAC MOD	
	P/N	ROW	-	2
		Ε	-	-
	85835-XII SEE NOTE IO LEAD FREE OPTION	D	P 0 3	P03
		C	P02	P02
		В	P 0 I	POI
		A	P 0 3	P 0 3
		_		
	METRAL		CONTAC	

METRAL P/N

85835-X09 SEE NOTE IO LEAD FREE

OPTION

METRAL

P/N

METRAL		CONTACT CODE MOD. I		
P/N	ROW	-	2	
85835-XI2 SEE NOTE IO LEAD FREE OPTION	Ε	P 0 3	P 0 3	
	D	P 0 3	P 0 3	
	С	-	-	
	В	P03	P03	
	A	P 0 3	P03	



	METRAL		CONTAC MOD	
	P/N	ROW	I	2
		Ε	P03	P03
)	85835-X04	D	P02	P02
S	SEE NOTE IO LEAD FREE	C	POI	POI
	OPTION	В	POI	POI

REV E - 2006-04-18

В

CODE

2

P16

POI

P03

1

4

А

Printed: Nov 27, 2007

mat'l code FÇj tolerances unless CUSTOMER - otherwise specified ltr ecn no. dr date 0.X ±0.3 COPY www.fciconnect.com Ν projection linear 0.XX ±0.13 title METRAL POWER HEADER XXX ±.051 I MOD, 5 ROW PRESS-FIT  $\bigcirc$  $\odot$ 0° ±2° angles METRAL code T.BRUNGARD dr ||/|9/99 MM product family 2|3 engr M.STRAWSER 11/19/99 size dwg no M.STRAWSER 11/19/99 scale 85835 sheet chr А 2:1 appd M.STRAWSER 02/29/00 3 sheet revision В index sheet cage code Pro/E 3 I 22526 4 PDM: Rev:N STATUS: Released