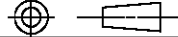


M



THIRD ANGLE PROJECTION		
		
SCALE	3 : 1	
DO NOT SCALE PRINT		
UNLESS OTHERWISE SPECIFIED TOLERANCES ARE		
ONE PLACE	(.0)	±.030
TWO PLACES	(.00)	±.015
THREE PLACES	(.000)	±.005
ANGLES		±
WEIGHT		

DRAWING NUMBER
VX SERIES CHART 1
PAGE 2 OF 4

ISSUE
21

REVISIONS
CO-95107
G J W
29 APR 99
CO-95704
DLM
22 MAR 00

FORMTEK
DRAWN
J A S
8 AUG 88

CHECK
J A F
08 DEC 98

CHECK
J A F
13 JAN 99

REPLACES
X80986-VX

											SOLDER PLATED TERMINALS	
"D" LEVER ACTUATION POINT	LEVER TYPE	"E" FREE POSITION (MAX)	"F" OPERATION POINT (MIN)	"G" RELEASE POINT (MAX)	OVER- TRAVEL (MIN)	DIFF TRAVEL (MIN)	FORCE AT OPERATE POINT		UNACTUATED OUTPUT VOLTAGE	OUTPUT TRANSISTOR 6	CATALOG	LISTING
							OUNCES	GRAMS			STYLE 1 8	STYLE 2 9
.795	NONE	16.38 .645	14.22 .560	15.54 .612	1.02 .040	0.05 .002	.35 +.18 -.14	10 +5 -4	HIGH	OFF	VX10	VX12
							3.0*88	85*25	LOW	ON	VX11	VX13
									HIGH	OFF	VX80	(H)
.860	A	17.27 .680	14.71 .579	16.33 .643	1.02 .040	0.05 .002	.35*2	10*5	LOW	ON	VX10-A1	VX12-A1
							2.8*1.1	80*30	HIGH	OFF	VX11-A1	(H)
									LOW	ON	VX81-A1	(H)
1.400	A	19.28 .759	13.94 .549	17.32 .682	2.16 .085	0.10 .004	0.2*1	5 +3 -2	HIGH	OFF	VX10-A2	(H)
							1.41*50	40*15	LOW	ON	(H)	VX13-A2
									HIGH	OFF	VX80-A2	VX82-A2
2.340	A	22.58 .889	12.62 .497	18.97 .747	4.06 .160	0.20 .008	.10*0.7	3*2	LOW	ON	VX10-A3	VX12-A3
							.75 +.35 -.25	21 +9 -7	HIGH	OFF	VX11-A3	VX13-A3
									LOW	ON	VX80-A3	(H)
1.285	B	22.23 .875	17.02 .670	20.52 .808	1.91 .075	0.10 .004	0.20+.15 -.10	5 +4 -2	HIGH	OFF	VX10-B1	VX12-B1
							1.55*53	44*15	LOW	ON	VX11-B1	VX13-B1
									HIGH	OFF	VX80-B1	(H)
.810	C	22.48 .885	19.99 .787	21.62 .851	1.02 .040	0.05 .002	.40*20	12*5	LOW	ON	VX10-C1	VX12-C1
							3.0*1.06	85*30	HIGH	OFF	VX11-C1	VX13-C1
									LOW	ON	VX80-C1	(H)
.795 A	A	17.78 .700	14.73 .580	16.13 .635	1.02 .040	0.10 .004	.35 +.18 -.14	10 +5 -4	LOW	ON	VX81-A2-GE	
1.226	F	25.73 1.013	21.72 .855	23.98 .944	1.65 .065	0.13 .005	.35 +.18 -.14	10 +5 -4	HIGH	OFF	VX10-F1 VX11-F1	
1.250	F	25.58 1.007	21.72 .855	23.83 .938	1.65 .065	0.13 .005	.35 +.18 -.14	10 +5 -4	HIGH	OFF	VX10-FA	

NOTE
A MEASUREMENTS TAKEN OVER PLUNGER

CAUTION
ELECTROSTATIC
DISCHARGE
HONEYWELL
ELECTRONIC
COMPONENTS
ARE SENSITIVE TO
ELECTROSTATIC
DISCHARGE
DAMAGE
ESD SENSITIVITY:
CLASS 3

MASTER REDUCED
ANSI Y14.5M-1982 APPLIES

MICRO SWITCH
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FED. WFG. CODE 91929

SWITCH - SOLID STATE

CATALOG LISTING

VX SERIES
CHART 1

THIRD ANGLE PROJECTION

SCALE NONE

DO NOT SCALE PRINT

UNLESS OTHERWISE SPECIFIED
TOLERANCES ARE

ONE PLACE (.0) ±.030

TWO PLACES (.00) ±.015

THREE PLACES (.000) ±.005

ANGLES ±

WEIGHT

REVISONS			
A	PR16589		
22	JAS		
	22 JUL 88		
A	PR16590		
22	JAS		
	22 JUL 88		
A	C064025		
22	JAS		
	22 JUL 88		
B	PR17180		
3	MAR 89		
C	C09378		
3	NOV 88		
D	PR23775		
09	DEC 88		
E	PR23878		
13	JAN 89		
F	PR23760		
25	FEB 89		
G	C093843		
	DRT		
14	APR		
H	C0-95107		
	29 APR 89		
J	C0-		
	95704		
22	JUL 88		
	22 JUL 88		

MASTER REDUCED
ANSI Y14.5M-1982 APPLIES

"D" LEVER ACTUATION POINT	LEVER TYPE	"E" FREE POSITION (MAX)	"F" OPERATION POINT (MIN)	"G" RELEASE POINT (MAX)	OVER- TRAVEL (MIN)	DIFF TRAVEL (MIN)	FORCE AT OPERATE POINT		UNACTUATED OUTPUT VOLTAGE	OUTPUT TRANSISTOR 	CATALOG	LISTING	COMMENTS
							OUNCES	GRAMS			STYLE 1 	STYLE 2 	
.795	F 	$\frac{17.02}{.670}$	$\frac{14.86}{.585}$	$\frac{16.18}{.637}$	$\frac{0.91}{.036}$	$\frac{0.05}{.002}$	.35 $\frac{+18}{-14}$	10 $\frac{+5}{-4}$	HIGH	OFF	VX10-F4		GENICOM DRAWING NO. 44A501960-00
.795	H	$\frac{17.02}{.670}$	$\frac{15.37}{.605}$	$\frac{16.69}{.657}$	$\frac{0.91}{.036}$	$\frac{0.05}{.002}$	.35 $\frac{+18}{-14}$	10 $\frac{+5}{-4}$	HIGH	OFF			
.795	F 	$\frac{17.02}{.670}$	$\frac{14.86}{.585}$	$\frac{16.18}{.637}$	$\frac{0.91}{.036}$	$\frac{0.05}{.002}$	.35 $\frac{+18}{-14}$	10 $\frac{+5}{-4}$	LOW	ON			
.795	H	$\frac{17.02}{.670}$	$\frac{15.37}{.605}$	$\frac{16.69}{.657}$	$\frac{0.91}{.036}$	$\frac{0.05}{.002}$	.35 $\frac{+18}{-14}$	10 $\frac{+5}{-4}$	HIGH	OFF	VX10-H2		
	NONE	$\frac{16.38}{.645}$	$\frac{14.22}{.560}$	$\frac{15.54}{.612}$	$\frac{1.02}{.040}$	$\frac{0.05}{.002}$	1.2*18	34*5	HIGH	OFF	VX30HP		
.795	A	$\frac{17.02}{.670}$	$\frac{14.86}{.585}$	$\frac{16.18}{.637}$	$\frac{0.91}{.036}$	$\frac{0.05}{.002}$	.35 $\frac{+18}{-14}$	10 $\frac{+5}{-4}$	HIGH	OFF			
.795	F	$\frac{17.02}{.670}$	$\frac{14.86}{.585}$	$\frac{16.18}{.637}$	$\frac{0.91}{.036}$	$\frac{0.05}{.002}$	.35 $\frac{+18}{-14}$	10 $\frac{+5}{-4}$	HIGH	OFF			
.795	F	$\frac{17.02}{.670}$	$\frac{14.86}{.585}$	$\frac{16.18}{.637}$	$\frac{0.91}{.036}$	$\frac{0.05}{.002}$	.35 $\frac{+18}{-14}$	10 $\frac{+5}{-4}$	HIGH	OFF	VX10-F8		
.810	C	$\frac{22.48}{.885}$	$\frac{19.99}{.851}$	$\frac{21.62}{.861}$	$\frac{1.02}{.040}$	$\frac{0.05}{.002}$	.19*09	5.4*2.6	HIGH	OFF	VX10-C1L		



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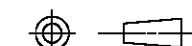
MICRO SWITCH
a Honeywell Division

FED. MFG. CODE 81828

SWITCH – SOLID STATE

CATALOG LISTING
VX SERIES
CHART 1

THIRD ANGLE PROJECTION



SCALE	NONE
-------	------

DO NOT SCALE PRINT

**UNLESS OTHERWISE SPECIFIED
TOLERANCES ARE**

ONE PLACE (.0) $\pm .030$

TWO PLACES (.00) $\pm .015$

THREE PLACES (.000) $\pm .005$

ANGLES	±
--------	---

WEIGHT

UNLESS OTHERWISE NOTED MECHANICAL CHARACTERISTICS ARE GIVEN ON LEVER OVER PLUNGER

"D" LEVER ACTUATION POINT	LEVER TYPE	"E" FREE POSITION (MAX)	"F" OPERATION POINT (MIN)	"G" RELEASE POINT (MAX)	OVER- TRAVEL (MIN)	DIFF TRAVEL (MIN)	FORCE AT OPERATE POINT		UNACTUATED OUTPUT VOLTAGE	OUTPUT TRANSISTOR 	CATALOG LISTING		IBM DRAWING NO.	COMMENTS		
							OUNCES	GRAMS			STYLE 1 	STYLE 2 				
.795	F 	$\frac{17.02}{.670}$	$\frac{14.86}{.585}$	$\frac{16.18}{.637}$	$\frac{0.91}{.036}$	$\frac{0.05}{.002}$	.35	$\begin{smallmatrix} +18 \\ -14 \end{smallmatrix}$	10	$\begin{smallmatrix} +5 \\ -4 \end{smallmatrix}$	HIGH	OFF	VX10-F1		4592340	
.795	F 	$\frac{17.02}{.670}$	$\frac{14.86}{.585}$	$\frac{16.18}{.637}$	$\frac{0.91}{.036}$	$\frac{0.05}{.002}$	.35	$\begin{smallmatrix} +18 \\ -14 \end{smallmatrix}$	10	$\begin{smallmatrix} +5 \\ -4 \end{smallmatrix}$	HIGH	OFF			4593242	
.795	F 	$\frac{17.02}{.670}$	$\frac{14.86}{.585}$	$\frac{16.18}{.637}$	$\frac{0.91}{.036}$	$\frac{0.05}{.002}$	.35	$\begin{smallmatrix} +18 \\ -14 \end{smallmatrix}$	10	$\begin{smallmatrix} +5 \\ -4 \end{smallmatrix}$	HIGH	OFF			4593470	
.795	F 	$\frac{17.02}{.670}$	$\frac{14.86}{.585}$	$\frac{16.18}{.637}$	$\frac{0.91}{.036}$	$\frac{0.05}{.002}$	.35	$\begin{smallmatrix} +18 \\ -14 \end{smallmatrix}$	10	$\begin{smallmatrix} +5 \\ -4 \end{smallmatrix}$	HIGH	OFF			4592552	

IBM CORPORATION SWITCHES ONLY THIS PAGE

FORMTEK		DRAWING NUMBER	VX SERIES CHART 1	
		ISSUE	M	
		21	PAGE 4 OF 4	
REVISIONS				
A	C064025	J A S 9 AUG 88		
B	C093789	D L T 3 NOV 88		
C	PR23775	P P F 09 DEC 88		
D	PR23787	M P O 13 JAN 89		
E	PR23760	G R T 25 FEB 89		
F	C093843	D L T 14 APR 89		
G	C0-95107	G J W 29 APR 89		
H	C0-95704	D L M 22 MAR 90		
I				
J				
K				
L				
M				
N				
O				
P				
Q				
R				
S				
T				
U				
V				
W				
X				
Y				
Z				
DRAWN		CHECK	RELEASE NO.	
J A S 9AUG88		J A F 13JAN89	PR-13487	
REPLACES		X80986-VX		



MASTER REDUCED
ANSI Y14.5M-1982 APPLIES

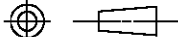
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MICRO SWITCH
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FED. MFG. CODE 81828

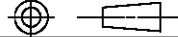
SWITCH - SOLID STATE

CATALOG LISTING
VX SERIES
CHART 1

THIRD ANGLE PROJECTION		
		
SCALE	NONE	
DO NOT SCALE PRINT		
UNLESS OTHERWISE SPECIFIED TOLERANCES ARE		
ONE PLACE	(.0)	±.030
TWO PLACES	(.00)	±.015
THREE PLACES	(.000)	±.005
ANGLES		±
WEIGHT		

M

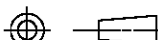


THIRD ANGLE PROJECTION		
		
SCALE 3 : 1		
DO NOT SCALE PRINT		
UNLESS OTHERWISE SPECIFIED TOLERANCES ARE		
ONE PLACE	(.0)	±.030
TWO PLACES	(.00)	±.015
THREE PLACES	(.000)	±.005
ANGLES		±
WEIGHT		

											SOLDER PLATED TERMINALS	
"D" LEVER ACTUATION POINT	LEVER TYPE	"E" FREE POSITION (MAX)	"F" OPERATION POINT (MIN)	"G" RELEASE POINT (MAX)	OVER- TRAVEL (MIN)	DIFF TRAVEL (MIN)	FORCE AT OPERATE POINT		UNACTUATED OUTPUT VOLTAGE	OUTPUT TRANSISTOR 	CATALOG LISTING	
							OUNCES	GRAMS			STYLE 1 	STYLE 2 
.795	NONE	$\frac{16.38}{.645}$	$\frac{14.22}{.560}$	$\frac{15.54}{.612}$	$\frac{1.02}{.040}$	$\frac{0.05}{.002}$	$.35 \begin{smallmatrix} +.18 \\ -.14 \end{smallmatrix}$	$10 \begin{smallmatrix} +5 \\ -4 \end{smallmatrix}$	HIGH	OFF	VX10	VX12
									LOW	ON	VX11	VX13
							$3.0 \pm .88$	85 ± 25	HIGH	OFF	VX80	
									LOW	ON	VX81	
.860	A	$\frac{17.27}{.680}$	$\frac{14.71}{.579}$	$\frac{16.33}{.643}$	$\frac{1.02}{.040}$	$\frac{0.05}{.002}$	$.35 \pm .2$	10 ± 5	HIGH	OFF	VX10-A1	VX12-A1
									LOW	ON	VX11-A1	
							2.8 ± 1.1	80 ± 30	HIGH	OFF	VX80-A1	
									LOW	ON	VX81-A1	
1.400	A	$\frac{19.28}{.759}$	$\frac{13.94}{.549}$	$\frac{17.32}{.682}$	$\frac{2.16}{.085}$	$\frac{0.10}{.004}$	$0.2 \pm .1$	$5 \begin{smallmatrix} +3 \\ -2 \end{smallmatrix}$	HIGH	OFF	VX10-A2	
									LOW	ON		VX13-A2
							$1.41 \pm .50$	40 ± 15	HIGH	OFF	VX80-A2	VX82-A2
									LOW	ON	VX81-A2	
2.340	A	$\frac{22.58}{.889}$	$\frac{12.62}{.497}$	$\frac{18.97}{.747}$	$\frac{4.06}{.160}$	$\frac{0.20}{.008}$	$.10 \pm .07$	3 ± 2	HIGH	OFF	VX10-A3	VX12-A3
									LOW	ON	VX11-A3	VX13-A3
							$.75 \begin{smallmatrix} +.35 \\ -.25 \end{smallmatrix}$	$21 \begin{smallmatrix} +9 \\ -7 \end{smallmatrix}$	HIGH	OFF	VX80-A3	
									LOW	ON	VX81-A3	
1.285	B	$\frac{22.23}{.875}$	$\frac{17.02}{.670}$	$\frac{20.52}{.808}$	$\frac{1.91}{.075}$	$\frac{0.10}{.004}$	$0.20 \begin{smallmatrix} +.15 \\ -.10 \end{smallmatrix}$	$5 \begin{smallmatrix} +4 \\ -2 \end{smallmatrix}$	HIGH	OFF	VX10-B1	VX12-B1
									LOW	ON	VX11-B1	VX13-B1
							$1.55 \pm .53$	44 ± 15	HIGH	OFF	VX80-B1	
									LOW	ON		
.810	C	$\frac{22.48}{.885}$	$\frac{19.99}{.787}$	$\frac{21.62}{.851}$	$\frac{1.02}{.040}$	$\frac{0.05}{.002}$	$.40 \pm .20$	12 ± 5	HIGH	OFF	VX10-C1	VX12-C1
									LOW	ON	VX11-C1	VX13-C1
							3.0 ± 1.06	85 ± 30	HIGH	OFF	VX80-C1	
									LOW	ON	VX81-C1	
$\begin{smallmatrix} .795 \\ \triangle A \end{smallmatrix}$	A	$\frac{17.78}{.700}$	$\frac{14.73}{.580}$	$\frac{16.13}{.635}$	$\frac{1.02}{.040}$	$\frac{0.10}{.004}$	$.35 \begin{smallmatrix} +.18 \\ -.14 \end{smallmatrix}$	$10 \begin{smallmatrix} +5 \\ -4 \end{smallmatrix}$	LOW	ON	VX81-A2-GE	
1.226	F	$\frac{25.73}{1.013}$	$\frac{21.72}{.855}$	$\frac{23.98}{.944}$	$\frac{1.65}{.065}$	$\frac{0.13}{.005}$	$.35 \begin{smallmatrix} +.18 \\ -.14 \end{smallmatrix}$	$10 \begin{smallmatrix} +5 \\ -4 \end{smallmatrix}$	HIGH	OFF	VX10-F1 VX11-F1	
1.250	F	$\frac{25.58}{1.007}$	$\frac{21.72}{.855}$	$\frac{23.83}{.938}$	$\frac{1.65}{.065}$	$\frac{0.13}{.005}$	$.35 \begin{smallmatrix} +.18 \\ -.14 \end{smallmatrix}$	$10 \begin{smallmatrix} +5 \\ -4 \end{smallmatrix}$	HIGH	OFF	VX10-FA	

NOTE
A MEASUREMENTS TAKEN OVER PLUNGER

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MICRO SWITCH a Honeywell Division FED. MFG. CODE 91929	SWITCH — SOLID STATE	CATALOG LISTING
		VX SERIES CHART 1

THIRD ANGLE PROJECTION		
		
SCALE	NONE	
DO NOT SCALE PRINT		
UNLESS OTHERWISE SPECIFIED TOLERANCES ARE		
ONE PLACE	(.0)	±.030
TWO PLACES	(.00)	±.015
THREE PLACES	(.000)	±.005
ANGLES		±
WEIGHT		

FORMTEK
DRAWN

ISSUE
21

DRAWING NUMBER
VX SERIES CHART 1
PAGE 3 OF 4

REPLACES
X80986-VX

REVISIONS

A

PR16589

22 JUL 88

JAS

A

PR16590

22 JUL 88

JAS

A

CO84025

22 JUL 88

JAF

B

PR17180

3 MAR 89

JAF

C

CO93789

3 NOV 98

JAF

D

PR23775

08 DEC 98

JAF

E

PR23787

13 JAN 99

JAF

F

PR23780

25 FEB 99

JAF

G

CO93843

14 APR 99

JAF

H

CO-95107

29 APR 99

JAF

J

CO-95704

22 MAR 00

JAF

RELEASE NO.

PR-13520

CHECK

UNLESS OTHERWISE NOTED MECHANICAL CHARACTERISTICS ARE GIVEN ON LEVER OVER PLUNGER													
"D" LEVER ACTUATION POINT	LEVER TYPE	"E" FREE POSITION (MAX)	"F" OPERATION POINT (MIN)	"G" RELEASE POINT (MAX)	OVER- TRAVEL (MIN)	DIFF TRAVEL (MIN)	FORCE AT OPERATE POINT		UNACTUATED OUTPUT VOLTAGE	OUTPUT TRANSISTOR 	CATALOG	LISTING	COMMENTS
							OUNCES	GRAMS			STYLE 1 	STYLE 2 	
.795	F 	<u>17.02</u> .670	<u>14.86</u> .585	<u>16.18</u> .637	<u>0.91</u> .036	<u>0.05</u> .002	.35 ⁺¹⁸ -14	10 ⁺⁵ -4	HIGH	OFF	VX10-F4		GENICOM DRAWING NO. 44A501960-001
.795	H	<u>17.02</u> .670	<u>15.37</u> .605	<u>16.69</u> .657	<u>0.91</u> .036	<u>0.05</u> .002	.35 ⁺¹⁸ -14	10 ⁺⁵ -4	HIGH	OFF			
.795	F 	<u>17.02</u> .670	<u>14.86</u> .585	<u>16.18</u> .637	<u>0.91</u> .036	<u>0.05</u> .002	.35 ⁺¹⁸ -14	10 ⁺⁵ -4	LOW	ON			
.795	H	<u>17.02</u> .670	<u>15.37</u> .605	<u>16.69</u> .657	<u>0.91</u> .036	<u>0.05</u> .002	.35 ⁺¹⁸ -14	10 ⁺⁵ -4	HIGH	OFF	VX10-H2		
	NONE	<u>16.38</u> .645	<u>14.22</u> .560	<u>15.54</u> .612	<u>1.02</u> .040	<u>0.05</u> .002	1.2*18	34*5	HIGH	OFF	VX30HP		
.795	A	<u>17.02</u> .670	<u>14.86</u> .585	<u>16.18</u> .637	<u>0.91</u> .036	<u>0.05</u> .002	.35 ⁺¹⁸ -14	10 ⁺⁵ -4	HIGH	OFF			
.795	F	<u>17.02</u> .670	<u>14.86</u> .585	<u>16.18</u> .637	<u>0.91</u> .036	<u>0.05</u> .002	.35 ⁺¹⁸ -14	10 ⁺⁵ -4	HIGH	OFF			
.795	F	<u>17.02</u> .670	<u>14.86</u> .585	<u>16.18</u> .637	<u>0.91</u> .036	<u>0.05</u> .002	.35 ⁺¹⁸ -14	10 ⁺⁵ -4	HIGH	OFF	VX10-F8		
.810	C	<u>22.48</u> .885	<u>19.99</u> .787	<u>21.62</u> .851	<u>1.02</u> .040	<u>0.05</u> .002	.19*.09	5.4*2.6	HIGH	OFF	VX10-C1L		



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ANSI Y14.5M-1982 APPLIES

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MICRO SWITCH

a Honeywell Division

SWITCH – SOLID STATE

CATALOG LISTING
VX SERIES
CHART 1

FED. MFG. CODE 91929

THIRD ANGLE PROJECTION

SCALE NONE

DO NOT SCALE PRINT

UNLESS OTHERWISE SPECIFIED
TOLERANCES ARE

ONE PLACE (.0) ±.030

TWO PLACES (.00) ±.015

THREE PLACES (.000) ±.005

ANGLES ±

WEIGHT

UNLESS OTHERWISE NOTED MECHANICAL CHARACTERISTICS ARE GIVEN ON LEVER OVER PLUNGER

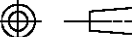
"D" LEVER ACTUATION POINT	LEVER TYPE	"E" FREE POSITION (MAX)	"F" OPERATION POINT (MIN)	"G" RELEASE POINT (MAX)	OVER- TRAVEL (MIN)	DIFF TRAVEL (MIN)	FORCE AT OPERATE POINT		UNACTUATED OUTPUT VOLTAGE	OUTPUT TRANSISTOR 	CATALOG LISTING		IBM DRAWING NO.	COMMENTS		
							OUNCES	GRAMS			STYLE 1 	STYLE 2 				
.795	F 	$\frac{17.02}{.670}$	$\frac{14.86}{.585}$	$\frac{16.18}{.637}$	$\frac{0.91}{.036}$	$\frac{0.05}{.002}$	.35	$\frac{+18}{-14}$	10	$\frac{+5}{-4}$	HIGH	OFF	VX10-F1		4592340	
.795	F 	$\frac{17.02}{.670}$	$\frac{14.86}{.585}$	$\frac{16.18}{.637}$	$\frac{0.91}{.036}$	$\frac{0.05}{.002}$	.35	$\frac{+18}{-14}$	10	$\frac{+5}{-4}$	HIGH	OFF			4593242	
.795	F 	$\frac{17.02}{.670}$	$\frac{14.86}{.585}$	$\frac{16.18}{.637}$	$\frac{0.91}{.036}$	$\frac{0.05}{.002}$	.35	$\frac{+18}{-14}$	10	$\frac{+5}{-4}$	HIGH	OFF			4593470	
.795	F 	$\frac{17.02}{.670}$	$\frac{14.86}{.585}$	$\frac{16.18}{.637}$	$\frac{0.91}{.036}$	$\frac{0.05}{.002}$	.35	$\frac{+18}{-14}$	10	$\frac{+5}{-4}$	HIGH	OFF			4592552	

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		VX SERIES CHART 1

THIRD ANGLE PROJECTION		
		
SCALE	NONE	
DO NOT SCALE PRINT		
UNLESS OTHERWISE SPECIFIED TOLERANCES ARE		
ONE PLACE	(.0)	± .030
TWO PLACES	(.00)	± .015
THREE PLACES	(.000)	± .005
ANGLES		±
WEIGHT		

Компания «Океан Электроники» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Поставка оригинальных импортных электронных компонентов напрямую с производств Америки, Европы и Азии, а так же с крупнейших складов мира;
- Широкая линейка поставок активных и пассивных импортных электронных компонентов (более 30 млн. наименований);
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком);
- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «JONHON», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «FORSTAR».



JONHON

«JONHON» (основан в 1970 г.)

Разъемы специального, военного и аэрокосмического назначения:

(Применяются в военной, авиационной, аэрокосмической, морской, железнодорожной, горно- и нефтедобывающей отраслях промышленности)

«FORSTAR» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели,
кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



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