

PRODUCT NO.
SEE TABLE

1

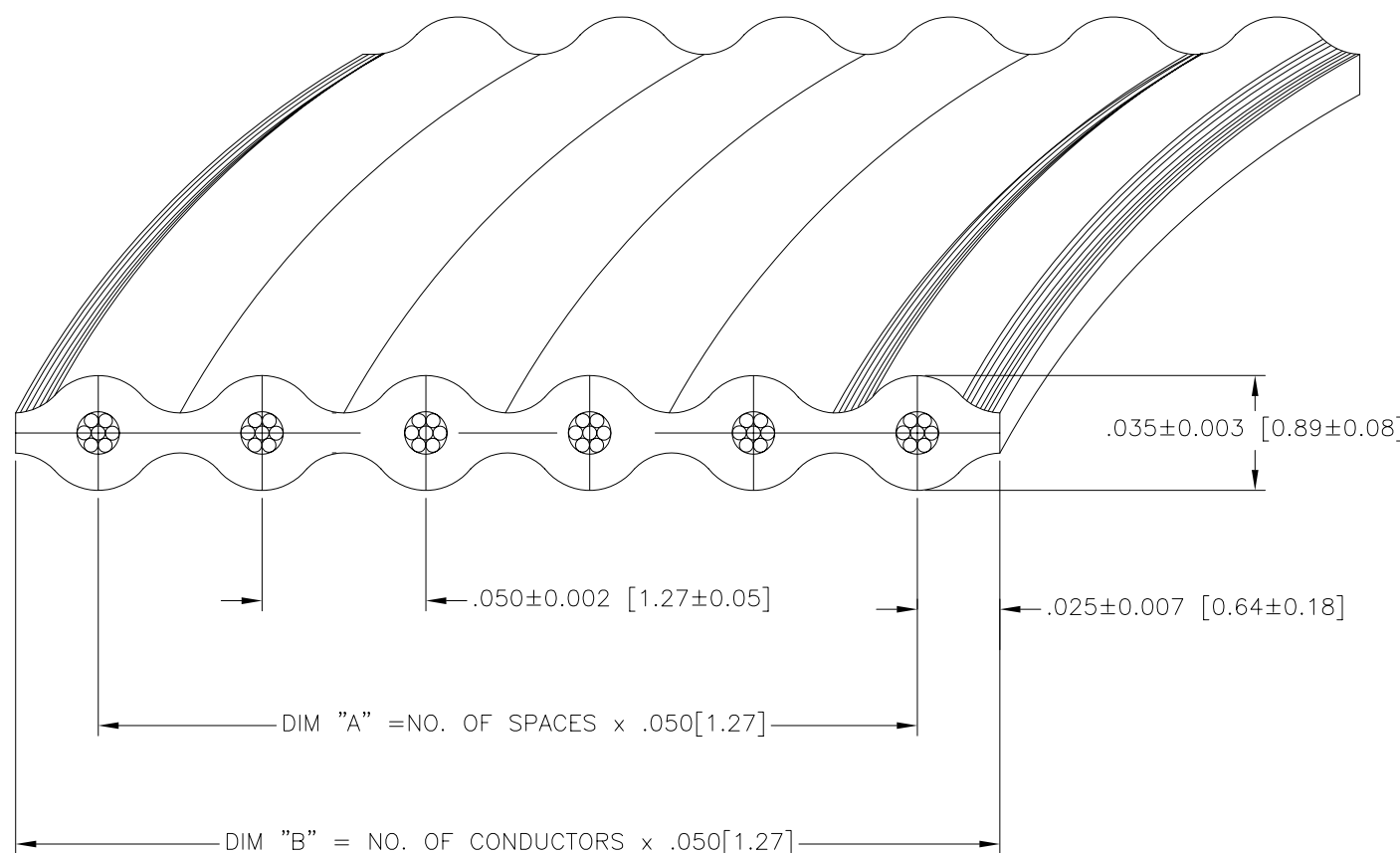
2

3

4

5

6



DIM "A" = NO. OF SPACES x .050[1.27]

DIM "B" = NO. OF CONDUCTORS x .050[1.27]

NOTES:

- MADE IN ACCORDANCE WITH PRODUCT SPECIFICATION BUS-12-001 AND PURCHASE SPECIFICATION BUS-10-001.
- COLOR LIGHT BLUE WITH DARK BLUE TRACER ON EDGE OF FIRST POSITION.
- UL-LISTED STYLE 2651,CSA CERTIFIED.

mat'l. code		surface		tolerance	projection	product family
Itr	ecn no	dr	date	ISO 1302 ✓	ISO 406 ISO 1101	QUICKIE
K	-	MRC	4/4/90	tolerances unless otherwise specified	.XX±.01/.3	INCH/MM
L	-	MRC	5/29/90	angles	.XXX±.005/.13	
M	V22247	MSC	6/5/92	linear	.XXXX±.0020/.05	scale 1:1
N	V82042	RGD	11/12/98	dr	M.CORNMAN	4/4/90
P	M06-0282	MHT	7/26/06	engr	M.SMYK	4/4/90
				chr	M.SMYK	4/4/90
				appd	M.SMYK	4/4/90
sheet		revision	P	P		
index		sheet	1	2		

form: A3

D

1

2

3

4

5

6

PRODUCT NO.
76164-XXX

76164-XXX

NO. OF CONDUCTORS
(MIN. 6, MAX 64)

LENGTH

A

A

TOLERANCE FOR DIMS		
NO. OF CONDUCTORS	DIM. A \pm	DIM. B \pm
6 THRU 15	.007/.18	.010/.25
16 THRU 37	.009/.23	.015/.38
38 THRU 64	.011/.28	.015/.38

X	MIN. LENGTH FT/M
0	100/30.48
1	100/30.48
3	300/91.44
4	300/91.44

mat'l. code				surface	tolerance	projection	product family
ISO 1302	✓	ISO 406	ISO 1101	tolerance unless otherwise specified			QUICKIE
ltr	ecn no	dr	date				title
P				angles	.004-.01/.3	INCH/MM	1/28 AWG STRANDED DOUBLE SCALLOPED
				linear	.0004-.006/.13		PVC ROUND CONDUCTOR CABLE
				$\sigma \pm 2^\circ$.0004-.0020/.05	scale 1:1	
		dr	N.CORNMAN	4/4/90			
		engr	MSMYK	4/4/90			
		air	MSMYK	4/4/90			
		appd	MSMYK	4/4/90			
sheet index		revision sheet					



76164

A3

type Product Customer Drawing