

\frown		т	 \frown
SE	R	Ţ	\sum

	4	3	2	1	
NUMBER OF 10 12 14 16 20 26 30 34 36 40 50 60 68 80 100		A" DIM. "B"	VISIT 3M. REPRESENT STATUS OF UL FILE: STYLE: 22 2 IN THE EV AND THAT SPECIFICA TAKES PRE 3. UL HAS TE UNDER UL2 HALOGEN F NUMBER IS FOR THE E 4. UL HAS TE IEC 61034 THE UL RE	088 /ENT OF CONFLICT BETWEEN THIS DATA CONTAINED IN THE PRODUCT ATION, THE PRODUCT SPECIFICATION	
	TABLE 2 Ment Halogens Rine, bromine & fluorine	IEC62821-1, 62821-2			

TABLE 2	
ASSESSMENT HALOGENS (CHLORINE, BROMINE & FLUORINE)	IEC62821-1, 62821-2 AND 60684-2
DETERMINATION OF THE HALOGEN ACID GAS CONTENT	IEC 60754-1:2011, BS EN60754-1:2014
DETERMINATION OF ACIDITY (BY ph measurement) and conductivity	IEC 60754-2

ANCED BALANCED	
134Ω	
pF/ft [64.6 pF/m] 11.2 pF/ft [36.5 pF	-/m]
/ft[.43µH/m] .2µH/ft[.66µH/m]	
ns/ft [5.15 ns/m] 1.49 ns/ft [4.89 ns	s/m]
65%	
	134Ω pF/ft [64.6 pF/m] 11.2 pF/ft [36.5 pF /ft [.43μH/m] .2μH/ft [.66μH/m] ns/ft [5.15 ns/m] 1.49 ns/ft [4.89 ns

4

-	ΤO	LE	ER	٩
[Ι		СН]
[]		=	D

3

										1
	INCH [MM]								
CE	- UNL	ESS NOTE	ED							
Х	X	. ×	X							
± .	1 ± .01	± .O	05	C	72311	MAR 28	8,2017	JNC	WL	
M.	FOR R	EFERENCE	EONLY				TO NEW FORMAT A CHANGES			
	DESIGN REF	ERENCE NEXT	ASSEMBLY	REV	ECO	ISSUE DATE A	ND DESCRIPTION	DRFT	СНКД	
	ACCESS CODES				TIGLIONE	FEB 21,2017	MFG	DATE		
				снко R.	YANG	FEB 21,2017	R. EDWARDS	FEB 21	,2017	А
	DIVISION	I	DIVISION CODE			C) 3M COPYRIGHT 2017	,		/
	DO NOT SCALE	SCALE	TOLERANCES EXCEPT AS NOTED			. Paul, 3M property c distributed w 55144 disclosed oth All rights re	and the information it ind may not be reproduced ithout 3M permission, or er than for 3M authorize served.	d purpose	s.	
	DRAWING		INCHES	TITL	Ε					
					ROUN	ID CONE)UCTOR (=la	$\overline{\mathbf{A}}$	
	THIRD ANG	LE PROJECTION	.000 ±		LSł	HF CAB	LE, HF4	-47		
	INTEF	PRET PER 4.5 - 2009	MILLIMETERS 0 ±	\geq			RIÉS			
	MAX_SURF/	ACE ROUGHNESS	.0 .00 ± .000 ±		AGE SIZE MBER D	drawing no. 78-510	0-2343-	1	REV.	
		MARKED ONLY	ANGLES		HF447		DET. LISTS 🗆 YES 🛛 NO S		OF 2	
										-

2343-1

В

8	7			6
3M™ ROUND CONE .025" 30 awg solid	UCTOR FLAT	LSHF	CABLE,	HF447

Technical Information: The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed.

Product Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application.

Warranty, Limited Remedy, and Disclaimer: Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

Unless otherwise noted, references to indrustry specifications are intended to indicate substantial compliance to the material elements of the specification. Such references should not be construed as a guarantee of compliance to all requirements in a given specification.

 \square

 \square

В

SERIES

5

3

		c	72311	2311 MAR 28,2017 JNC WL				
			REDRAWN T WITH DATA	O NEW FORMAT				
DESIGN REFERENCE NEXT	ASSEMBLY	REV	ECO	ISSUE DATE AN	ND DESCRIPTION	DRFT	СНКД	
ACCESS CODES			GTIGLIONE	DATE FEB 21,2017	MFG	DATE		
			YANG	FEB 21,2017	R. EDWARDS	FEB 21	,2017	
DIVISION	DIVISION CODE			Center This document	3M COPYRIGHT 2017 and the information it d	contains	are	
DO NOT SCALE	TOLERANCES EXCEPT AS NOTED			Paul, 3M property an distributed wi 55144 disclosed othe All rights res	d may not be reproduced thout 3M permission, or r than for 3M authorized erved.	used or J purpose	s.	
DRAWING	.0 .00 .00 .000 ± .000 ±	TITL	ROUN	HF CABL	UCTOR F _E, HF4	<i>'</i>	ΛT	
INTERPRET PER ASME Y14.5 - 2009	MILLIMETERS 0 ±			SER	IES			
MAX SURFACE ROUGHNESS	.0 .00 ± 000 ±			DE) - 2343 - et. Ists □ yes ⊠ no S	1 HT 2	REV. C OF 2	

2

2343-1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Flat Cables category:

Click to view products by 3M manufacturer:

Other Similar products are found below :

 F28-A25G
 F28-A34G
 F28-A36G
 FST-23A-15
 AYT1510-US
 171-37G
 C336514-500
 902220736002000
 902220736006000
 28100-0614

 9L28010-008-H300
 9L28014-008-H300
 F28-A24G
 F28-A60G
 25WDY00002
 28100-0571
 28100-0602
 28100-0650
 28100-0664
 336506

 100SF
 336512-300
 336518
 336537-CUT-LENGTH
 3447/10-100
 362514100MSF
 40WDY00005
 AYT51163
 336506-300
 C3302/16

 C374910
 3749/10-100
 375630
 3-971111-6
 1-1437356-3
 812504
 20WDY00001
 5-1437214-8
 3355/15
 40WBY00007
 3609/12
 5111196336

 607.5689.087
 607.5689.091
 3801/04
 3754/12
 3625/22100MSF
 902220736005000
 902220736004000
 C3811/10-100
 3625/22-30M