

Specification

				-			Issue Date: Issue:		8/29/2014 5	
Construe	ctior	1								
Description:		8 Cond 18 (41) mPPE/PUR OAFBS							Diam. (In)	
Component:		8 Conducto	rs							
Conductor:		18 AWG 41	/34 TC		0,75n	nm 41 x 0,	15mm		0.047"	
Insulation:		0.010" mPPE UL Approved						0.067"		
Color Code:										
$\overline{\}$	Cond	Color	Cond	Color	Cond	Color	Cond	Color		
	1	Black	4	Orange	7	Blue				
	2	Brown	5	Yellow	8	Violet				
	3	Red	6	Green					7	
Cable Assembly:		Planetary C	Cable 1 C	ore (filler) Laye	er 1 =	8 Conductor	s LHL		0.215"	
Fillers Fibrillated Polypropylene if required for roundness								0.215"		
Tape: Non-Woven Separator Tape for Strip-Ability							0.218"			
Braid:									0.239"	
Jacket:		0.0335"	Polyu	irethane		-			0.305"	
Jacket Color:		Gray							0.305"	
Print:		Flex 18 AWG 600V CE Ro			6 RU	AWM 21768	8 105℃ 60	00V FT-1 cU	R AWM I/II A /B FT-1	
Specifications:	ications: Bend Radius:									
UL	AWM	-21768 105°C 600 Volt FT-1 6X Cable Diameter(st				(stat ic)				
		8X Cable Diameter(r(dynamic)				
Canadian cUL		AWM	AWM 105°C 600 Volt FT-1 Flex life of over 1							
Environmenta	I Com	oliance								
		95/EC(RoHS):							
					-		•		tive 2002/95/EU electronic equipment.	
REACH Reg	gulation	(EC 1907/20	06):							
				in Substances st in excess o				HC) listed or	the European	
California Pr	op 65:									
	The o Prop.		naterials	used in the ma	anufac	ture of this p	oart meet	the requiren	nents of California	



Specification

