

Residential/Commercial Applications
CMR/CMG FT4 Rated
Unshielded



RoHS Compliant

Cables are manufactured to meet current NEC guidelines and are verified by outside standards organizations including UL and ETL.

Product Description	Specifications	Applications	Color Code Chart										
High strand, super flexible, bare copper conductors, PVC insulation, PVC jacket. Sequential footage marking.	Conductor	HS Bare Copper	<table border="1"> <thead> <tr> <th>Cond</th> <th>Color</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Black</td> </tr> <tr> <td>2</td> <td>White</td> </tr> <tr> <td>3</td> <td>Red</td> </tr> <tr> <td>4</td> <td>Green</td> </tr> </tbody> </table> <p>Available Jacket Colors Blue, Green, White, Black, Yellow, Gray. <i>Some colors may require minimum order quantities</i></p>	Cond	Color	1	Black	2	White	3	Red	4	Green
	Cond	Color											
	1	Black											
	2	White											
	3	Red											
4	Green												
Insulation	18 - 16 AWG .015" (.381mm) PVC	<ul style="list-style-type: none"> • Intercom/PA Systems • Home Theater Systems • Sound/Audio Systems • Stadium & Arena Speaker Systems 											
	14 - 12 AWG .020" (.508mm) PVC												
Jacket	PVC												
NEC Articles	18 - 16 AWG 800 CMR												
	14 - 12 AWG 725 CL3R												
Voltage Rating	300 V												
Temp. Rating	75°C												

PART NO.	AWG/ COND	STRAND	OUTER JKT THICKNESS		NOMINAL OD		AVAILABLE PUT-UPS	SHIP WT / 1M'
			INCH	mm	INCH	mm		
32182	18/2	42	.015	.38	.184	4.67	500'/1000'	21
32184	18/4	42	.015	.38	.216	5.49	500'/1000'	37
32162	16/2	65	.015	.38	.208	5.28	500'/1000'	28
32164	16/4	65	.015	.38	.244	6.20	500'/1000'	51
32142	14/2	105	.015	.38	.260	6.60	500'/1000'	43
32144	14/4	105	.018	.46	.313	7.95	500'/1000'	81
32122	12/2	168	.018	.46	.302	7.67	500'/1000'	64
32124	12/4	168	.018	.46	.357	9.07	500'/1000'	121



CLARIFY brand cables are Advanced Digital Cable's proven solution for your high end audio needs. CLARIFY cables are first constructed using a premium grade copper which is 98% pure oxygen free for maximum conductivity and corrosion resistance. CLARIFY cables utilize a high strand conductor for maximum flexibility and true accurate signal transfer. Advanced Digital Cable uses premium compounds for insulating and jacketing which provide low attenuation and maximum flexibility while remaining easy to pull and strip.

Every component in an audio system is critical and CLARIFY cables have been designed to reduce noise and CLARIFY the signal. Has your cable been built to deliver crystal clear audio? Are you getting the pure sound the components are producing? Get your audio signal clarified with the name and quality you trust. Get CLARIFY from Advanced Digital Cable.