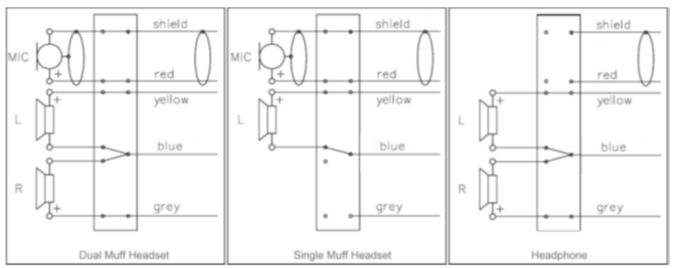
27-805 CANFORD SPARE STEEL CABLE For DMH205/220/225/285 headphones, straight



Typical wiring conventions for 200 series headsets and headphones

27-805 CANFORD SPARE STEEL CABLE For DMH205/220/225/285 headphones, straight

Specifications:

opeenieucionsi		
Number of conductors	4	
Mic Conductor	0.75mm O.D.	Red insulation
Cross section of conductors	0.07mm²	Grey, brown, yellow insulation for headphones
Stranding of conductors	7/0.115mm	Galv. steel wire
Conductor Insulation	0.55mm O.D.	
Screen	0.75mm O.D.	Helically wound copper wire & sometimes blue wire
Screen stranding	4/1.4mm	Approx.
Jacket	3.90 ± 0.20mm O.D.	PVC black
Electrical properties:		
Capacitance	••••	
Core to core	200 pF/m	Max.
Core to screen	600 pF/m	Max.
D.C. resistance		
Core	3000 Ω/km	Max.
Screen	200 Ω/km	Max
Mechanical properties:		
Weight	21 kg/km	Approx.
Max. pulling force	300 N	
	20mm	
Min. bending radius	-	
Operating temperature	-20 to +70 °C	

