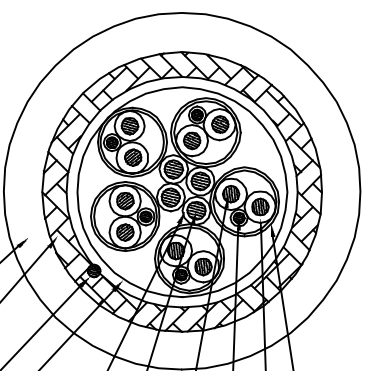


P2



30AWG(5P+4C)

- AL+MY: 5*(8+1)al/my/my
- insulation: 5pairs,FPE, OD: $\varnothing 0.75 \pm 0.02$
- conductor: 5Cx [30AWG(1/0.254CUx1pair)]
- conductor: 5Cx [30AWG(1/0.254CUx1pair)]
- conductor: 4Cx30AWG(0.254CU)
- insulation: 7core, OD: $\varnothing 0.6 \pm 0.03$, HDPE(1 twisted)
- AL/MY: AL/MY, 0.025*30mm
- DRAIN: 0.254Cu
- DRAIN: 16/8/0.12AL
- jacket: $\varnothing 5.5 \pm 0.15$ mm
- UL PVC, 75P, black

- FE-DVI-HD-01 450(1.5FT)+/-20MM
- FE-DVI-HD-03 905(3FT)+/-30MM
- FE-DVI-HD-06 1830(6FT)+/-50MM
- FE-DVI-HD-10 3050(10FT)+/-80MM
- FE-DVI-HD-15 4570(15FT)+/-100MM

Signal Assignment		HDMI D	
2 Red	_____	Red	3
3 Earth	_____	Earth	4
1 White	_____	White	5
10 Green	_____	Green	6
11 Earth	_____	Earth	7
9 White	_____	White	8
18 Blue	_____	Blue	9
19 Earth	_____	Earth	10
17 White	_____	White	11
23 Orange	_____	Orange	12
22 Earth	_____	Earth	13
24 White	_____	White	14
14 Brown	_____	Brown	19
15 Earth	_____	Earth	16
16 White	_____	White	1
6	Yellow _____	Yellow	17
7	Orange _____	Orange	18
		Shell	

NO.	DRAW	SPEC	QTY
		DVI PLUG	1PCS
		HDMI Cable 30AWG	1PCS
		TYPE D(P) OUTER MOLD	1SET
		TYPE D(P) INNER MOLD	1SET
		HDMI TYPE D PLUG	1PCS
		SPEC	QTY

DES.	MTL.	MDL
CHK.	TRL.	PDT
APPR	QTY	.TIT
	VER	
	SCL	

Unit	MM	Page	1	Pages	3	Drw.	NO.
			A-1				

MY CABLE MART LLC

DVI to HDM TYPE D