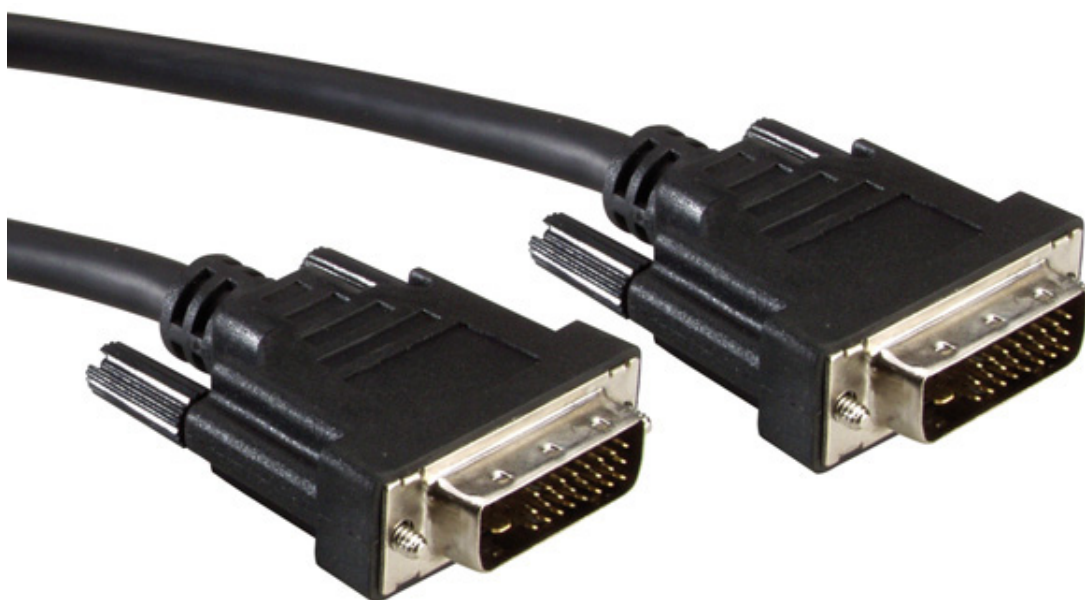


rotronic

Datenblatt - Fiche technique - Data sheet

S3641 ~ S3643

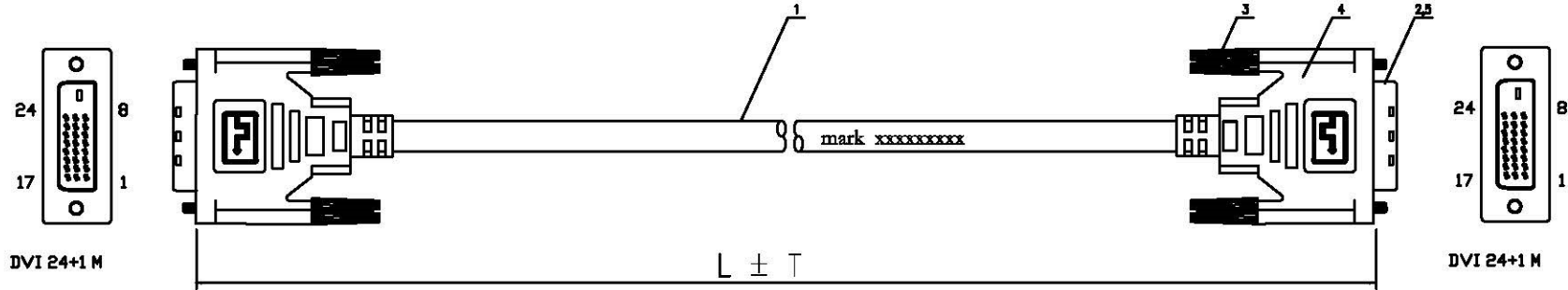


Monitorkabel DVI, DVI ST-ST, (24+1) dual link

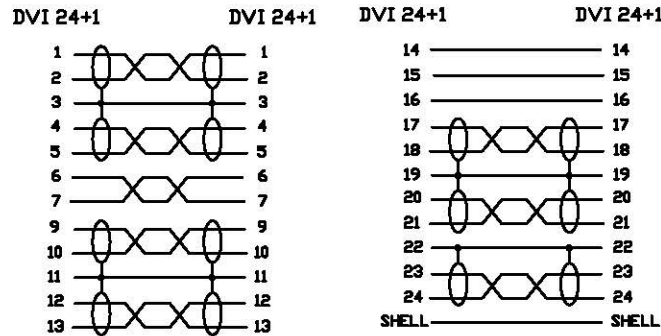
Câble DVI, DVI M-M, (24+1) dual link

Monitor DVI Cable, DVI M – DVI M, (24+1) dual link

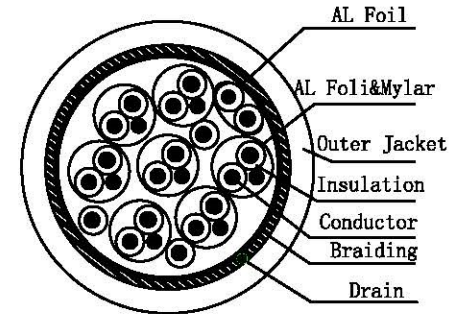
REV	DESCRIPTION
△	



PIN OUT



CABLE STRUCTURE



PRODUCT FAMILY		
	L<LENGTH>	T<TOLERANCE>
S3641	2M	0.03M
S3642	3M	0.05M
S3643	5M	0.06M

NOTE

- Electrical test:
 - 100% open short and miss wire test;
 - 100% 1080P test via source and sink;
 - Insulation resistance: DC300V/5s 15Mohm min;
 - Contact resistance: 2.5ohm Max;
 - Dielectric strength: 150V AC/minute, 1mA.
- Full RoHS compliant

NO.	PART NO.	PART NAME	MATERIAL	Q' TY	REMARKS
5		DUST COVER	LDPE	2	TRANSPARENCE
4		MOLDED	PVC	2	BLACK
3		SCREW	METAL	2	PLATED NI
2		CONN.	DVI (24+1)/M	2	PLATED NI
1		CABLE	((1/0.254CCS+PE)*1P+1/0.254CCS+AL)*7C+(1/0.254CCS+PE)*1P+(1/0.254CCS+PE)*3C+AL+1/0.254CCS+112/0.12CCAM+PVC OD:7.5MM	1	BLACK

rotronic		DESCRIPTION	DVI DUAL LINK CABLE DVI (24+1)/M-DVI (24+1)/M			
		Product No.	S3641~S3643			
DRAW	YUAN	CONSUMER				
CHECK		DATE	2011/10/26	REV.	A/0.3	
APP.		SHEET	1/1	UNIT	mm	SCALE 1:1