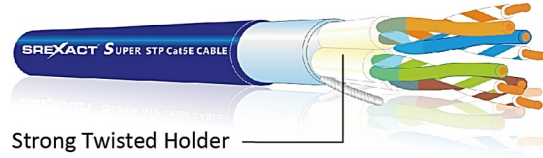


Network Cable Reel

For Touring

- Cable reel max load: 140m.
- Cables max work length: 100m in TIA/EIA 568 standard.
- Cat6 and Cat5E heavy duty cables are extremely stable.
- Cat6 low skew delay cable for AES50/MADI protocol.
- Plastic and metal cable reel type.
- Panel type and cable type.
- With reel lock.

Why should you choose "Heavy Duty Cable"?



Outdoor Road
Rolled Testing

SDHP-385X-013-100M

Cat6 Heavy Duty
Plastic Cable Reel



SDH-384X-013-100M

Cat6 Heavy Duty
Metal Cable Reel



SDH-384P-036-100M

Cat5E Heavy Duty
Metal Cable Reel
Panel with RJ45 Socket



Cable Class	Jacket Color	Cable Item No.	Length	Cable Reel (Please refer to page 47.)			
				Plastic SDCP-RH380-U5	Metal SDC-RH380-U4	Metal SDC-RH380-U4 Panel with RJ45 Socket	
				Item No.			
Cat6A	SFTP	Purple	3071700048	50/100m	SDHP-385X-048-□M	SDH-384X-048-□M	SDH-384PX-048-□M
Cat6	SFTP Low Skew Delay	Sky Blue	3071700047	50/100m	SDHP-385X-047-□M	SDH-384X-047-□M	SDH-384PX-047-□M
Cat6	STP Heavy Duty	Gray	3071700013	50/100m	SDHP-385X-013-□M	SDH-384X-013-□M	SDH-384PX-013-□M
Cat5E	STP Heavy Duty	Royal Blue	3071700036	50/80m	SDHP-385X-036-□M	SDH-384X-036-□M	SDH-384PX-036-□M

※ We can offer more than 100m network cables and can serve DMX extenders or other uses.
But does not correspond with TIA/EIA standard, we will not guarantee to compatibility.

Item No. Rule:

Example:

① - ② - ③ - ④ SDHP-385 X - 013 - 100M

	Remark	Define
①	SDHP-385	Plastic Cable Reel (SDCP-RH380-U5)
	SDH-384	Metal Cable Reel (SDC-RH380-U4)
	SDH-384P	Metal Cable Reel (SDC-RH380-U4) P: Panel with RJ45 Socket (Cat6A: SVP597-IDC, Others: SVP594-D110)
②	(Default)	SVP591L
	X	RJ45 Shell Type SXP591X
③		Cable Item No. Final 3 Number
④		Length

Network Multi-Cable Reel & Stage Box

SWD-4XES6-□M

- Cat6 F/UTP *4C normal type.
- Panel with SVP594-D110 socket.
- SDC-R480 reel, 50/95m.

※ F/UTP define by ISO/IEC-11801 (2002), have total AL-FOIL shield.



SVP591L

SVP591X