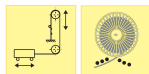


# Lift and Reeling Cables

## RHEYCORD NSHTOEU-J Drum reeling cable 0.6/1kV



RHEYCORD NSHTOEU-J



RoHS

### Construction (케이블구성)

Conductor (도체)	tinned copper wire VDE 0295 class5
Insulation (보통재질)	rubber acc.to VDE0207 part20
Core code (코어번호)	up to 5core : color acc.to VDE0293 7 and more : black cores with white number
Anti torsion braid	textile meshed fabric (그물직물구조)
Stranding	twisted in short lay
Sheath	polychloroprene(Neoprene)acc.to VDE0207
Sheath colour (외피색상)	black

### Technical data (기술사항)

Nominal voltage (사용전압)	Uo/U 600/1000V
Testing voltage (시험전압)	3000V
Min. bending radius (곡률반경)	5 x d(O.D. < 21.5mm) 6.25 x d(O.D. > 21.5mm)
Temperature range (사용온도)	flexing : -25°C to +80°C static : -45°C to +80°C
Fire performance (내화성관련)	IEC 60332-1
Oil resistance (사유성)	VDE0472 part 803
Dynamic peak tensile stress	25N/tf

### Outstanding features (특징)

- ▶ For drum reeling
- ▶ Weatherproof
- ▶ 내열성 + 내화성 + 내후성 탁월
- ▶ Neopren 피복 : 기계적 물성 강화

### Application (적용)

- ▶ hoist, conveyor, drum reeling, transportation system, power chain in door, outer door application

part Nr	No.of pairs and inf	oym dia.mm	copper weight kg/km	weight kg/km
35240315	3 x 1.5	13.7	45	250
35240415	4 x 1.5	14.5	58	280
35240515	5 x 1.5	15.6	81	330
35240715	7 x 1.5	17.3	115	490
35241215	12 x 1.5	22.6	196	680
35241815	18 x 1.5	25.5	279	890
35242415	24 x 1.5	28.3	398	1150
35243015	30 x 1.5	30.4	433	1370
35240325	3 x 2.5	15	74	320
35240425	4 x 2.5	17.2	99	410
35240525	5 x 2.5	18.6	124	490
35240725	7 x 2.5	20.1	165	660
35241225	12 x 2.5	25.1	310	910
35241825	18 x 2.5	28	458	1280
35242425	24 x 2.5	33.2	622	1690
35243025	30 x 2.5	35.3	771	1890
35245025	50 x 2.5	48.4	1200	3350
35240440	4 x 4	19.2	158	560
35240540	5 x 4	21.7	220	640
35240640	4 x 6	22.2	243	680
35240660	5 x 6	24.8	320	820
35240461	4 x 10	26.1	408	1040
35240561	5 x 10	28.6	404	1230
35240462	4 x 16	32.1	644	1480
35240562	5 x 16	35.1	768	1780
35240463	4 x 25	35.5	1005	2160
35240464	4 x 35	38.8	1410	2760
35240465	4 x 50	45.5	2010	3700
35240466	4 x 70	52.1	2668	4840
35240467	4 x 95	57.9	2648	6470