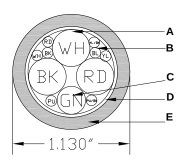
# Cable Engineered by Draka 600 Volt, Tray Cable PVC/Nylon Insulated Circuit Conductors Overall PVC Jacket



## **Components**

- A: (3) #1 AWG Class B stranded, 8000 series, aluminum conductors w/50 mils (1.27 mm) heat and moisture resistant, polyvinyl chloride (PVC) insulation and jacketed w/ 7 mils (0.18 mm) nylon applied directly to the surface of the insulation.
- B: (8) #18 AWG Class K stranded, soft drawn, bare copper conductors w/15 mils (0.38 mm) heat and moisture resistant, polyvinyl chloride (PVC) insulation and jacketed w/ 4 mils (0.10 mm) nylon applied directly to the surface of the insulation.
- C: (1) #6 AWG Class B stranded, 8000 series, aluminum conductor w/30 mils (0.76 mm) heat and moisture resistant, polyvinyl chloride (PVC) insulation and jacketed w/ 5 mils (0.13 mm) nylon applied directly to the surface of the insulation
- D: Mylar binder tape.
- E: 80 mils (2.03 mm) of heat and moisture resistant, polyvinyl chloride (PVC) jacket. A ripcord shall be placed underneath the jacket.

#### **Print Legend**

(UL) E60544 POWER AND CONTROL TRAY CABLE TYPE TC-ER-JP 1 AWG AL (42,4 mm2) 3/C + 6 AWG AL (13,3 mm2) 1/C GROUND THWN CONDS & 18 AWG (0,82 mm2) 8/C TFFN CONDS 600V 75C DRY/75C WET OIL RES I SUNLIGHT RESISTANCE DIRECT BURIAL JOIST PULL TCERDirect P/N AL TCERJP 1624G+2 "sequential footage print"

### **Physical Characteristics**

Cable Weight: 635 lb/mft (945 kg/km)
Copper Weight: 40 lb/mft (60 kg/km)
Aluminum Weight: 260 lb/mft (387 kg/km)
Nominal Cable OD: 1.130 in (28.7 mm)

Conductor Color Code: 1 AWG - Black, White and Red

6 AWG - Green

18 AWG - Black, Red, Yellow, Yellow/Black, Blue, White, Purple and Purple/Black

Jacket Color: medium – dark GREY

e v	DATE	CHANGE DETAIL				PRYSMIAN		Draka Engineered Solutions	
0	0 07/28/20 New Issue					- Draka		One Tamaqua Blvd Schuylkill Haven PA 17972	
1	01/29/21	Jacket color ch	acket color changed				able	Phone: 570-385-4381 Fax: 570-385-1092	
2	2 01/29/21 Added SAP1C P/N					Ç 201101.111 4111110			
3						Project Name:			
А	pprovals:	Engineering:		Final:					
Draka Cableteq USA Inc. reserves the right to modify this information without prior notification and does not make a warranty or representation of any kind, whether implied or						Part Number:	20359341		
risk	s, and will not be I	ct to the information co liable for direct or indire	ect, special; incide	ntal or consequer		Quote Number:	Q20345934		
	defect or personal Drawing-Rev01-A	al injury resulting from t April07	he use of this doc	ument.		File Number:	type tc thhn-pvc 3C1AL 1C6AL 8C18BC TCERDirect 20359341		
						Page Number:	Page 1 of 2		

# **Electrical / Optical Characteristics**

Voltage: 600V

# **Specifications**

Conductors: ASTM B 3, ASTM B 174, ASTM B 801

Insulation: ICEA S-95-658 (NEMA WC 70), ICEA S-73-532 (NEMA WC 57), UL 83 for Type THWN wires

Jacket: ICEA S-95-658 (NEMA WC 70), ICEA S-73-532 (NEMA WC 57), UL 1277

Bending Radius: 5 x OD

# **Ratings**

UL THWN 600V

UL Type TC-ER-JP 600V

The insulation is acceptable for use in locations at 75 °C dry and 75 °C wet.

The cable is suitable for use in cable trays, aerial or direct burial installations.

The cable is JP rated for installation in accordance with Part II of Article 334.

# **Packaging**

Bulk reels

R e v 0	<b>DATE</b> 07/28/20 01/29/21	CHANGE DETAIL  New Issue  Jacket color changed				Draka  General Cable		Draka Engineered Solutions One Tamaqua Blvd Schuylkill Haven PA 17972 Phone: 570-385-4381 Fax: 570-385-1092	
2	01/29/21	Added SAP1C	P/N						
3						Project Name:			
Approvals: Engineering				Final:					
Draka Cableteq USA Inc. reserves the right to modify this information without prior notification and does not make a warranty or representation of any kind, whether implied or						Part Number:	20359341		
risks	, and will not be	ct to the information co liable for direct or indire	ect, special; incide	ntal or conseque		Quote Number:	Q20345934		
	defect or persona Drawing-Rev01-	al injury resulting from t April07	he use of this doc	ument.		File Number:	type tc thhn-pvc 3C1AL 1C6AL 8C18BC TCERDirect 20359341		
						Page Number:	Page 2 of 2		