





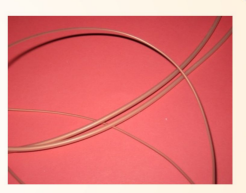
Cengiz Dalgıç Bobin Telleri

Cengiz Submersible Winding Wire

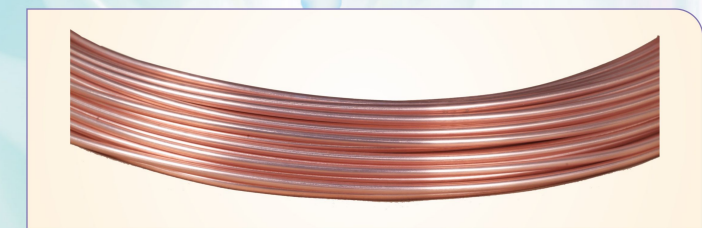
جنكيز لأسلاك لف المحركات الكهربائية الغاطسة







Daha Fazla Güç ve Daha Performans için For More Power and More Performance لمزيد من القوة والأداء





CENGİZ DALGIÇ BOBİN TELİ İÇ ÇAP, DIŞ ÇAP VE MAKARA METRAJLARI

CENGIZ SUBMERSIBLE WINDING WIRE CONDUCTOR DIAMETER, OVERALL DIAMETER AND SPOOLS METER جنكيز لأسلاك لف المحركات الكهربائية الغاطسة القطر الداخلي والخارجي والطول بالمتر

İÇ ÇA (MM)	DIŞ ÇAP (MM)	Cinsi	STANDART TEK İZOLELİ	STANDART ÇİFT İZOLELİ	SICAK SU TEK İZOLELİ	SICAK SU ÇİFT İZOLELİ	İÇ-DIŞ (MM)	İNCE İZOLELİ TEK	İNCE İZOLELİ ÇİFT
CON.	OVERALL DIA	ТҮРЕ	MONO INSULATION	TWICE INSULATION	MONO HOT WATER	TWICE HOT WATER	CON. OVERALI DIA	MONO THIN INSULA.	TWICE THIN INSULA.
القطر الداخلي (ملم)	القطر الخارجي (ملم)	النوع	أحادية العزل	ثنائية العزل	أحادية العزل للماء الحار	ثنائية العزل للماء الحار	القطر/الداخلي الخارجي (ملم)	أحادية العزل رقيقة	ثنائية العزل الرقيق
0,70 0,80 0,90 1,00 1,10 1,20 1,30 1,40 1,50 1,60 1,70 1,80 1,90 2,00 2,10 2,20 2,30 2,40 2,50 2,50 2,60 2,70 2,80 2,90 3,00 3,10 3,20 3,30 3,40 3,50 3,50 3,60 3,70 3,80 3,90 4,00	1,40 1,50 1,60 1,70 1,80 1,90 2,10 2,20 2,30 2,40 2,50 2,60 2,70 2,90 3,10 3,20 3,30 3,40 3,50 3,60 3,70 3,80 3,90 4,00 4,20 4,30 4,40 4,60 4,70 4,80 4,90 5,00 5,10 5,20	Cengiz Dalgıç Bobin Teli Cengiz Dalgıç Bobin Teli	1000 1000 1000 1000 1000 1000 500 500 50	1000 1000 1000 1000 1000 1000 1000 500 5	1000 1000 1000 1000 1000 1000 500 500 50	1000 1000 1000 1000 1000 1000 1000 500 5	0,70/1,20 0,80/1,30 0,90/1,40 1,00/1,50 1,10/1,60 1,20/1,70 1,30/1,80 1,40/1,90 1,50/2,10 1,70/2,25 1,80/2,35 1,90/2,45 2,00/2,60 2,10/2,70 2,20/2,80 2,30/2,90 2,40/3,10 2,50/3,20 2,60/3,30 2,70/3,40 2,80/3,50 2,90/3,60 3,00/3,70 3,10/3,80 3,20/3,90 3,30/4,00 3,50/4,20 3,60/4,30 3,70/4,40 3,80/4,50 3,90/4,60 4,00/4,70	1000 1000 1000 1000 1000 1000 500 500 50	1000 1000 1000 1000 1000 1000 1000 500 5

web: www.ebobinaj.com





Tek izoleli Dalgıç bobin telleri Bare Copper Wire insulation submersible winding wire

جنكيز أسلاك لف المحركات الكهر بائية الغاطسة أحادية العزل



- Sulu tip dalgıç motorları için tek izoleli bobin teli
- Submersible Winding wire for wet type motors.

 Bare wire insulation with special polymer.
 - الأحادية العزل للمياه الباردة



- Sıcak su dalgıç motorları için tek izoleli bobin teli
- Submersible Winding wire of the form hot water type motors.

 Bare wire insulation with special polymer.
 - الأحادية العزل للمياه الحارة



- İnce izoleli dalgıç bobin teli •
- Submersible Winding wire very thin insulation.

 Bare wire insulation with special polymer.
 - الأحادية العزل رقيقة العزل



Çift izoleli Dalgıç bobin Telleri

Enamelled copper wire insulation submersible winding wire

جنكيز لأسلاك النحاس ثنائية العزل للف المحركات الكهر بائية الغاطسة



- Sulu tip dalgıç motorları için çift izoleli bobin teli
- Submersible Winding wire •
 for wet type motors.
 Enamelled copper wire insulation
 with special polymer.
 - ثنائية العزل للماء البارد.



- Sıcak su dalgıç motorları için çift izoleli bobin teli
- Submersible Winding wire for hot water type motors.
 Enamelled copper wire insulation with special polymer.
 - ثنائية العزل للمياه الحارة



- İnce izoleli dalgıç bobin teli emayeli
 - Submersible Winding wire very thin insulation.
 Enamelled copper wire insulation with special polymer.
 - ثنائية العزل رقيقة العزل





Cengiz Dalgıç Bobin Telleri Kimyasal Dayanım Analizi Cengiz Submersible winding wire chemical resistance analysis

تحليل مة المقاو الكيميائية لجنكيز لأسلاك لف المحر كات الكهر بائية الغاطسة

Chemical	Saturation	20°C	60°C	100°C	Chemical	Saturation	20°C	60°C	100
Acetic acid	Up to 40%	s	s		Acetic anhydride	100%	s		
Acetic acid	50%	S	S	L	Acetone	100%	S		
Acetic acid, glacial	>96%	S	L	NS	Acetophenone	100%	S	L	
crylonitrile	100%	S			Calcium hypochlorite	Sol	S		
ir		S	S	S	Calcium nitrate	Sat.sol	S	S	
llyl alcohol	100%	S	S		Camphor oil		NS	NS	N
lmond oil		S			Carbon dioxide, dry gas		S	S	
lum	Sol	S	S		Carbon dioxide, wet gas	1000/	S	S	
mmonia, aqueous mmonia, dry gas	Sat.sol 100%	S S	S		Carbon disulphide	100%	S	NS S	N
mmonia, dry gas	100%	S			Carbon monoxide, gas Carbon tetrachloride	100%	NS	NS	N
mmonium acetate	Sat.sol	S	S		Castor oil	100%	S	S	- 14
mmonium chloride	Sat.sol	S	S		Caustic soda	Up to 50%	S	L	
mmonium fluoride	Up to 20%	S	S		Chlorine, aqueous	Sat.sol	S	Ī.	
mmonium hydrogen		s	S		Chlorine, dry gas	100%	NS	NS	I.
arbonate	Sat.sol				Chlorine, liquid	100%	NS	NS	P
mmonium metaphosphate	Sat.sol	S	S	S	Chloroacetic acid	Sol	S		
mmonium nitrate	Sat.sol	S	S	S	Chloroethanol	100%	S		
mmonium persulphate	Sat.sol	S	S		Chloroform	100%	L	NS	N
mmonium phosphate	Sat.sol	S			Chlorosulphonic acid	100%	NS	NS	N
mmonium sulphate	Sat.sol	S	S	S	Chrome alum	Sol	S	S	
mmonium sulphide myl acetate	Sat.sol 100%	S L	S		Chromic acid Citric acid	Up to 40% Sat.sol	S S	L S	
myl alcohol	100%	S	S	S	Coconut oil	341.501	S	3	
Aniline	100%	S	S	J	Copper (11) chloride	Sat.sol	S	S	
Apple juice		S			Copper (11) nitrate	Sat.sol	S	S	:
lqua regia	HCI/HN0=3/1	NS	NS	NS	Copper (11) sulphate	Sat.sol	S	S	
arium bromide	Sat.sol	S	S	S	Corn oil		S	L	
arium carbonate	Sat.sol	S	S	S	Cottonseed oil	_	S	S	
arium chloride	Sat.sol	S	S	S	Cresol	Greater than 90%	S		
arium hydroxide arium sulphide	Sat.sol	S S	S	S	Cyclohexane	100% 100%	S S		
eer	Sat.sol		S	S	Cyclohexanol			L	
enzene	100%	S L	S NS	NS	Cyclohexanone	100%	L	NS	- 1
enzene enzoic acid	Sat.sol	S	S	143	Decalin (decahydronaphthalene)	100%	NS	NS	- 1
enzyl alcohol	100%	S	L		Dextrin	Sol	S	S	
orax	sol	S	S		Dextrose	Sol	S	S	
oric acid	Sat.sol	S			Dibutyt phthalate	100%	S	L	N
oron trifluoride	Sat.sol	S			Dichloroacetic acid	100%	L		
romine, gas		NS	NS	NS	Dichloroethylene (A and B)	100%	L		
romine, liquid	100%	NS	NS	NS	Diethanolamine	100%	S		
Sutane, gas	100%	S			Diethyl ether	100%	S	L	
utanol	100%	S	L	L	Diethylene glycol	100%	S	S	
Sutyl acetate	100%	L S	NS	NS	Dislycotic acid	Sat.sol	S	L	
Butyl glycol Butyl phenols	100% Sat.sol	S			Diisooctyl phthalate Dimethyl amine, gas	100%	S	L	
Sutyl phthalate	100%	S	- 1	L	Dimethyl formamide	100%	S	S	
and britain	10070		_	_	Dioctyl phthalate	100%	L	Ĺ	
alcium carbonate	Sat.sol	S	S	S	Dioxane	100%	L	L	
alcium chlorate	Sat.sol	S	S		Distilled water	100%	S	S	
alcium chloride	Sat.sol	S	S	S					
alcium hydroxide	Sat.sol	S	S	S	Ethanolamine	100%	S		
thyl acetate	100%	L	NS	NS	Methyl acetate	100%		S	
thyl alcohol	Up to 50%	S	S	S	Methyl alcohol	5%		S	
thyl chloride, gas		NS	NS	NS	Methyl amine	Up to 32%	S	BIC.	-
thylene chloride mono and di)		L	L		Methyl bromide	100% 100%	NS S	NS	- 1
thyl ether	100%	s	L		Methyl ethyl ketone Methylene chloride	100%	L	NS	- 1
thylene glycol	100%	S	S	S	Milk	100%	S	S	- 1
,					Monochloroacetic acid	>85%	S	S	
erric chloride	Sat.sol	S	S	S					
ormaldehyde	40%	S			Naphtha		S	NS	- IV
ormic acid	10%	S	S	L	Nickel chloride	Sat.sol	S	S	
ormic acid, anhydrous	100%	S	L	L	Nickel nitrate	Sat.sol	S	S	
ructose	Sol		S	S	Nickel sulphate	Sat.sol	S	S	
ruit juice			S	S	Nitric acid	Up to 30%	S	NS	N
Sasoline, petrol					Nitric acid fuming	From 40% to 50%	L	NS	N
aliphatic hydrocarbons)	NS	NS	NS		Nitric acid, fuming (with nitrogen dioxide)		NS	NS	P
Selatine		S	S		Nitrobenzene	100%	S	L	
Slucose	20%	S	S	S	- Tru ODELIZERE	10076	3	-	
Slycerine	100%	S	S	S	Oleic acid	100%	s	L	
Slycolic acid	30%	S			Oleum				
-					(sulphuric acid with 60% of SO3)		S	L	
leptane	100%	L	NS	NS	Olive oil		S	S	
lexane	100%	S	L		Oxalic acid	Sat.sol	S	L	N
lydrobromic acid	Up to 48%	S	L	NS	Oxygen, gas		S		
lydrochloric acid	Up to 20%	S	S	S					
lydrochloric acid	30%	S	L	L	Paraffin oil (FI65)		S	L	- 1
lydrochloric acid	From 35% to 36%	S			Peanut oil		S	S	
lydrofluoric acid lydrofluoric acid	Dil.sol	S			Peppermint oil	(21) 200(S		
fydrofluoric acid fydrogen	40%	S			Perchloric acid	(2N) 20%	S		
	100% 100%	S S	S		Petroleum ether (ligroin) Phenol	5%	L S	L S	
			2					3	
lydrogen chloride, dry gas					Phonol	909/	C		
lydrogen Hydrogen chloride, dry gas Hydrogen peroxide Hydrogen peroxide	Up to 10% Up to 30%	S S	L		Phenol Phosphine, gas	90%	S	S	



İç Çap ve Dış Çap Standart Tolerans Değerleri Tolerance of Diameter

القطر الداخلي / القطر الخارجي (+ -)

0,70 0,80 0,90 1,00 1,10 1,20 1,30 1,40 1,50	1,40 1,50 1,60 1,70 1,80 1,90 2,10 2,20 2,30	+ / - 0,01mm	+ / - 0,02mm
1,60 1,70 1,80 1,90 2,00	2,40 2,50 2,60 2,70 2,90	+ / - 0,02mm	+ / - 0,03mm
2,10 2,20 2,30 2,40 2,50 2,60 2,70 2,80 2,90 3,00	3,10 3,20 3,30 3,40 3,50 3,60 3,70 3,80 3,90 4,00	+ / - 0,03 mm	+ / - 0,04mm
3,10 3,20 3,30 3,40 3,50 3,60 3,70 3,80 3,90 4,00	4,20 4,30 4,40 4,60 4,70 4,80 4,90 5,00 5,10 5,20	+ / - 0,04 mm	+ / - 0,05mm

