

Самозатухающие тонкостенные трубки



Назначение

- электрическая изоляция проводов и мест их соединения, дополнительная механическая прочность места изоляции, защита от коррозии, маркировка.

Характеристики

- класс горючести – ПВ-2;
- сертификат – RoHS;
- рабочая температура – от -55 до +135 °С;
- температура усадки – более +90 °С;
- рабочее напряжение – до 0,69 кВ;
- материал – полиолефин.

Особенности

- не поддерживает горение;
- высокая гибкость.

Форма поставки

- метровая нарезка, рулон.

Ø усадки, мм		Поставка	Код									
до	после		синий	белый	красный	желтый	желто-зеленый	прозрачный	черный	зеленый	серый	коричневый
коэффициент усадки 2:1												
1.2	0.6	нарезка по 1 м	TN2PC20112VOBL	TN2PC20112VOW	TN2PC20112VOR	TN2PC20112VOY	-	TN2PC20112VOTR	TN2PC20112VOBK	TN2PC20112VOGN	TN2PC20112VOGR	TN2PC20112VOBN
1.6	0.8	нарезка по 1 м	TN2PC20116VOBL	TN2PC20116VOW	TN2PC20116VOR	TN2PC20116VOY	-	TN2PC20116VOTR	TN2PC20116VOBK	TN2PC20116VOGN	TN2PC20116VOGR	TN2PC20116VOBR
2.4	1.2	нарезка по 1 м	TN2PC20124VOBL	TN2PC20124VOW	TN2PC20124VOR	TN2PC20124VOY	TN2PC20124VOYGN	TN2PC20124VOTR	TN2PC20124VOBK	TN2PC20124VOGN	TN2PC20124VOGR	TN2PC20124VOBR
3.2	1.6	нарезка по 1 м	TN2PC20132VOBL	TN2PC20132VOW	TN2PC20132VOR	TN2PC20132VOY	TN2PC20132VOYGN	TN2PC20132VOTR	TN2PC20132VOBK	TN2PC20132VOGN	TN2PC20132VOGR	TN2PC20132VOBR
4.8	2.4	нарезка по 1 м	TN2PC20148VOBL	TN2PC20148VOW	TN2PC20148VOR	TN2PC20148VOY	TN2PC20148VOYGN	TN2PC20148VOTR	TN2PC20148VOBK	TN2PC20148VOGN	TN2PC20148VOGR	TN2PC20148VOBR
6.4	3.2	нарезка по 1 м	TN2PC20164VOBL	TN2PC20164VOW	TN2PC20164VOR	TN2PC20164VOY	TN2PC20164VOYGN	TN2PC20164VOTR	TN2PC20164VOBK	TN2PC20164VOGN	TN2PC20164VOGR	TN2PC20164VOBR
9.5	4.7	нарезка по 1 м	TN2PC20195VOBL	TN2PC20195VOW	TN2PC20195VOR	TN2PC20195VOY	TN2PC20195VOYGN	TN2PC20195VOTR	TN2PC20195VOBK	TN2PC20195VOGN	TN2PC20195VOGR	TN2PC20195VOBR
12.7	6.4	нарезка по 1 м	TN2PC201127VOBL	TN2PC201127VOW	TN2PC201127VOR	TN2PC201127VOY	TN2PC201127VOYGN	TN2PC201127VOTR	TN2PC201127VOBK	TN2PC201127VOGN	TN2PC201127VOGR	TN2PC201127VOBN
15.9	7.9	нарезка по 1 м	TN2PC201159VOBL	-	-	TN2PC201159VOY	-	TN2PC201159VOTR	-	TN2PC201159VOGN	-	-
19.1	9.5	нарезка по 1 м	TN2PC201191VOBL	TN2PC201191VOW	TN2PC201191VOR	TN2PC201191VOY	TN2PC201191VOYGN	TN2PC201191VOTR	TN2PC201191VOBK	TN2PC201191VOGN	TN2PC201191VOGR	TN2PC201191VOBR
25.4	12.7	нарезка по 1 м	TN2PC201254VOBL	TN2PC201254VOW	TN2PC201254VOR	TN2PC201254VOY	TN2PC201254VOYGN	TN2PC201254VOTR	TN2PC201254VOBK	TN2PC201254VOGN	TN2PC201254VOGR	TN2PC201254VOBR
31.8	15.9	нарезка по 1 м	TN2PC201318VOBL	-	-	TN2PC201318VOY	-	TN2PC201318VOTR	TN2PC201318VOBK	-	TN2PC201318VOGR	-
38.1	19.1	нарезка по 1 м	TN2PC201381VOBL	TN2PC201381VOW	TN2PC201381VOR	TN2PC201381VOY	TN2PC201381VOYGN	TN2PC201381VOTR	TN2PC201381VOBK	TN2PC201381VOGN	TN2PC201381VOGR	TN2PC201381VOBR
50.8	25.4	нарезка по 1 м	TN2PC201508VOBL	TN2PC201508VOW	TN2PC201508VOR	TN2PC201508VOY	TN2PC201508VOYGN	TN2PC201508VOTR	TN2PC201508VOBK	TN2PC201508VOGN	TN2PC201508VOGR	TN2PC201508VOBR
76.2	38.1	нарезка по 1 м	TN2PC201762VOBL	TN2PC201762VOW	-	TN2PC201762VOY	TN2PC201762VOYGN	TN2PC201762VOTR	TN2PC201762VOBK	-	-	-
101.6	50.8	нарезка по 1 м	TN2PC2011016VOBL	TN2PC2011016VOW	TN2PC2011016VOR	TN2PC2011016VOY	-	TN2PC2011016VOTR	TN2PC2011016VOBK	TN2PC2011016VOGN	-	-
коэффициент усадки 3:1												
1.2	0.6	рулон	TN2RL20112VOBL	TN2RL20112VOW	TN2RL20112VOR	TN2RL20112VOY	-	TN2RL20112VOTR	TN2RL20112VOBK	TN2RL20112VOGN	TN2RL20112VOGR	TN2RL20112VOBR
1.6	0.8	рулон	TN2RL20116VOBL	TN2RL20116VOW	TN2RL20116VOR	TN2RL20116VOY	-	TN2RL20116VOTR	TN2RL20116VOBK	TN2RL20116VOGN	TN2RL20116VOGR	TN2RL20116VOBR
2.4	1.2	рулон	TN2RL20124VOBL	TN2RL20124VOW	TN2RL20124VOR	TN2RL20124VOY	TN2RL20124VOYGN	TN2RL20124VOTR	TN2RL20124VOBK	TN2RL20124VOGN	TN2RL20124VOGR	TN2RL20124VOBR
3.2	1.6	рулон	TN2RL20132VOBL	TN2RL20132VOW	TN2RL20132VOR	TN2RL20132VOY	TN2RL20132VOYGN	TN2RL20132VOTR	TN2RL20132VOBK	TN2RL20132VOGN	TN2RL20132VOGR	TN2RL20132VOBR
4.8	2.4	рулон	-	TN2RL20148VOW	TN2RL20148VOR	TN2RL20148VOY	TN2RL20148VOYGN	TN2RL20148VOTR	TN2RL20148VOBK	TN2RL20148VOGN	TN2RL20148VOGR	TN2RL20148VOBR
6.4	3.2	рулон	TN2RL20164VOBL	TN2RL20164VOW	TN2RL20164VOR	TN2RL20164VOY	TN2RL20164VOYGN	TN2RL20164VOTR	-	TN2RL20164VOGN	TN2RL20164VOGR	TN2RL20164VOBR
9.5	4.7	рулон	TN2RL20195VOBL	TN2RL20195VOW	TN2RL20195VOR	TN2RL20195VOY	TN2RL20195VOYGN	TN2RL20195VOTR	TN2RL20195VOBK	TN2RL20195VOGN	TN2RL20195VOGR	TN2RL20195VOBR
12.7	6.4	рулон	TN2RL201127VOBL	TN2RL201127VOW	TN2RL201127VOR	TN2RL201127VOY	TN2RL201127VOYGN	TN2RL201127VOTR	TN2RL201127VOBK	TN2RL201127VOGN	TN2RL201127VOGR	TN2RL201127VOBR
15.9	7.9	рулон	-	-	TN2RL201159VOR	TN2RL201159VOY	-	TN2RL201159VOTR	TN2RL201159VOBK	TN2RL201159VOGN	TN2RL201159VOGR	TN2RL201159VOBR
19.1	9.5	рулон	TN2RL201191VOBL	TN2RL201191VOW	TN2RL201191VOR	TN2RL201191VOY	TN2RL201191VOYGN	TN2RL201191VOTR	TN2RL201191VOBK	TN2RL201191VOGN	TN2RL201191VOGR	TN2RL201191VOBR
25.4	12.7	рулон	TN2RL201254VOBL	TN2RL201254VOW	TN2RL201254VOR	TN2RL201254VOY	TN2RL201254VOYGN	TN2RL201254VOTR	TN2RL201254VOBK	TN2RL201254VOGN	TN2RL201254VOGR	TN2RL201254VOBR
38.1	19.1	рулон	TN2RL201381VOBL	TN2RL201381VOW	TN2RL201381VOR	TN2RL201381VOY	TN2RL201381VOYGN	TN2RL201381VOTR	TN2RL201381VOBK	TN2RL201381VOGN	TN2RL201381VOGR	TN2RL201381VOBR
50.8	25.4	рулон	TN2RL201508VOBL	TN2RL201508VOW	TN2RL201508VOR	TN2RL201508VOY	TN2RL201508VOYGN	TN2RL201508VOTR	TN2RL201508VOBK	TN2RL201508VOGN	TN2RL201508VOGR	TN2RL201508VOBR
60	30	рулон	-	-	-	-	-	-	TN2RL2016030VOBK	-	-	-
101.6	50.8	рулон	TN2RL2011016VOBL	TN2RL2011016VOW	TN2RL2011016VOR	TN2RL2011016VOY	-	TN2RL2011016VOTR	TN2RL2011016VOBK	TN2RL2011016VOGN	-	-
коэффициент усадки 3:1												
1.5	0.5	нарезка по 1 м	TN3PC30115BL	-	-	-	-	-	TN3PC30115BK	-	-	-
3	1	нарезка по 1 м	TN3PC30130BL	TN3PC30130VOW	TN3PC30130R	TN3PC30130Y	TN3PC30130YGN	-	TN3PC30130BK	TN3PC30130GN	-	-
4.8	1.5	нарезка по 1 м	-	-	-	TN3PC30148Y	-	-	TN3PC30148BK	-	-	-
6	2	нарезка по 1 м	TN3PC30160BL	TN3PC30160VOW	TN3PC30160R	TN3PC30160Y	TN3PC30160YGN	-	TN3PC30160BK	-	-	-
9	3	нарезка по 1 м	TN3PC30190BL	TN3PC30190VOW	TN3PC30190R	TN3PC30190Y	TN3PC30190YGN	-	TN3PC30190BK	-	-	-
12	4	нарезка по 1 м	TN3PC301120BL	TN3PC301120VOW	TN3PC301120R	TN3PC301120Y	TN3PC301120YGN	-	TN3PC301120BK	-	-	-
18	6	нарезка по 1 м	TN3PC301180BL	TN3PC301180VOW	TN3PC301180R	TN3PC301180Y	TN3PC301180YGN	-	TN3PC301180BK	TN3PC301180GN	-	-
24	8	нарезка по 1 м	TN3PC301240BL	TN3PC301240VOW	TN3PC301240R	TN3PC301240Y	TN3PC301240YGN	-	TN3PC301240BK	TN3PC301240GN	-	-
39	13	нарезка по 1 м	TN3PC301390BL	TN3PC301390VOW	TN3PC301390R	TN3PC301390Y	TN3PC301390YGN	-	TN3PC301390BK	-	-	-
1.5	0.5	рулон	-	-	-	-	-	-	TN3RL301R15BK	-	-	-
3	1	рулон	TN3RL301R30BL	TN3RL301R30VOW	TN3RL301R30R	TN3RL301R30Y	TN3RL301R30YGN	-	TN3RL301R30BK	-	-	-
4.8	1.5	рулон	TN3RL301R48BL	-	-	TN3RL301R48Y	-	-	TN3RL301R48BK	TN3RL301R48GN	-	-
6	2	рулон	TN3RL301R60BL	TN3RL301R60VOW	TN3RL301R60R	TN3RL301R60Y	TN3RL301R60YGN	-	TN3RL301R60BK	-	-	-
9	3	рулон	TN3RL301R90BL	TN3RL301R90VOW	TN3RL301R90R	TN3RL301R90Y	TN3RL301R90YGN	-	TN3RL301R90BK	TN3RL301R90GN	-	-
12	4	рулон	TN3RL301R120BL	TN3RL301R120VOW	TN3RL301R120R	TN3RL301R120Y	TN3RL301R120YGN	-	TN3RL301R120BK	-	-	-
18	6	рулон	TN3RL301R180BL	TN3RL301R180VOW	TN3RL301R180R	TN3RL301R180Y	TN3RL301R180YGN	-	TN3RL301R180BK	TN3RL301R180GN	-	-
24	8	рулон	TN3RL301R240BL	TN3RL301R240VOW	TN3RL301R240R	TN3RL301R240Y	TN3RL301R240YGN	-	TN3RL301R240BK	-	-	-
39	13	рулон	TN3RL301R390BL	TN3RL301R390VOW	TN3RL301R390R	TN3RL301R390Y	TN3RL301R390YGN	-	TN3RL301R390BK	-	-	-