



_____PVC _____ PuGV ____ 450/750V

□□□**:** 450/750V

_____**0.5**_240__mm

 $\verb| | | | | | | PVC | | | | | | | PVC | | RoHS | | | PVC |$

_____**70°C**_90°C

	PuGV _R RV _Z R	-RV∏H05V	-K∏H07\	/-K∏NYAF
--	-------------------------------------	----------	---------	----------



00000:

□□ □□ (mm ²)	00 0 00				00000 (MΩ.km)
0.5	5	PVC/0.6	2.4	8.34	0.013
0.75	5	PVC/0.6	2.6	11.08	0.011
1	5	PVC/0.6	2.8	13.73	0.01
1.5	5	PVC/0.7	3.5	19.94	0.01
2.5	5	PVC/0.8	4.2	30.95	0.009
4	5	PVC/0.8	4.8	46.8	0.007
6	5	PVC/0.8	6.3	67.82	0.006





2.										



















3. 00000000 **15**00000 000000 **60**000 00000000 international







