

#### 0000000000000000**NYA**

DDD PVCDDDDPVC

\_\_\_\_\_\_70°C\_90°C\_105°C

\_\_\_\_ BVR\_H05V-R\_H07V-R\_BS6004 6491X

## 

### 

	00000			Min[] 70°C[[[[[[[	
[]mm²[]		[]mm[]	[]mm[]	MΩ  km	[]kg / km[]
1×0.75	00020000000	PVC / 0.6	2.8	0.014	11.8
1×1.0	00020000000	PVC / 0.6	3.0	0.013	14.3
1×1.5	00020000000	PVC / 0.7	3.4	0.010	21.3
1×2.5	00020000000	PVC / 0.8	4.2	0.009	34.4
1×4.0	00020000000	PVC / 0.8	4.8	0.0077	47.0
1×6.0	00020000000	PVC / 0.8	5.4	0.0065	68.7
1×10	00020000000	PVC / 1.0	6.8	0.0065	116
1×16	00020000000	PVC / 1.0	8.0	0.0050	168
1×25	00020000000	PVC / 1.2	9.8	0.0050	275
1×35	00020000000	PVC / 1.2	11	0.0040	372
1×50	00020000000	PVC / 1.4	13	0.0045	503
1×70	00020000000	PVC / 1.4	15.0	0.0035	708
1×95	00020000000	PVC / 1.6	17.2	0.0035	979
1×120	00020000000	PVC / 1.6	19.0	0.0032	1207
1×150	00020000000	PVC / 1.8	21.0	0.0032	1493[]
1×185	00020000000	PVC / 2.0	23.5	0.0032	1861[]
1×240	00020000000	PVC / 2.2	26.5	0.0032	2437
1×300	00020000000	PVC / 2.4	29.5	0.0030	3066
1×400		PVC / 2.6	33.5	0.0028	3895

# 





2	100000				0000000000	
ПППП						



















3.\_\_\_ **10**\_\_\_\_\_ \_\_\_ \_\_\_ **60**\_\_\_ \_









## 

