

Contents

| Description | Page |
|--|------|
| NYY-J / NYY-O , power cable, 0,6/1kV, VDE approved | N 5 |
| NAYY-J , power cable, 0,6/1 kV, VDE approved | N 7 |
| NYCY , power cable, 0,6/1kV, VDE approved, with concentric copper conductor | N 8 |
| NYCWY , power cable, 0,6/1kV, with concentric copper conductor, VDE approved | N 10 |
| A-LiY(StE)YÖ , Data transmission cables for petrol stations and refineries with BAM*-test report | N 12 |
| Petrol Station Cables , (N)YYÖ-J 0,6/1 kV, with BAM-test report | N 13 |
| NYKY-J 0,6/1kV , with lead sheath, VDE approved | N 14 |
| N2XSY 6/10kV, 12/20kV, 18/30kV , XLPE-insulated, Cu-conductor, single core, screened, PVC-jacket | N 18 |
| NA2XSY 6/10kV, 12/20kV, 18/30kV , XLPE-insulated, alu-conductor, single core, screened, PVC-jacket | N 20 |
| N2XS2Y 6/10kV, 12/20kV, 18/30kV , XLPE-insulated, Cu-conductor, single core, screened, PVC-jacket | N 22 |
| NA2XS2Y 6/10kV, 12/20kV, 18/30kV , XLPE-insulated, Cu-conductor, single core, screened, PVC-jacket | N 24 |
| N2XS(F)2Y 6/10kV, 12/20kV, 18/30kV , XLPE-insulated, Cu-conductor, single core, longitudinally water-tight, screened, PVC-jacket | N 26 |
| NA2XS(F)2Y 6/10kV, 12/20kV, 18/30kV , XLPE-insulated, alu-conductor, single core, longitudinally water-tight, screened, PVC-jacket | N 28 |
| N2XSEY 3 x ... 6/10kV , XLPE-insulated, Cu-conductor, PVC-jacket | N 30 |
| Earth Conductors ESUY und ESY | N 31 |