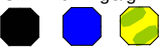
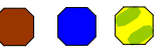
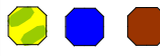
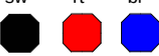
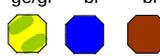
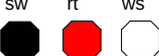
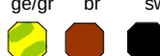
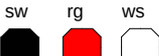
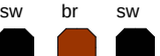
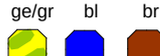
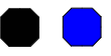
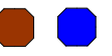
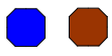
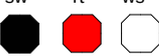
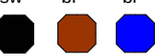
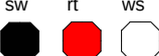
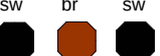
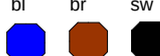
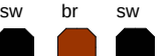
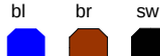


01.04.2006 Vergleich der Aderkennzeichnung mit Farben - alte und neue Ausführung

Aderzahl	<b>alt:</b> ASE 1101.1102 Tabelle 1a (CH)	<b>alt:</b> ASE 1101.1102 Tabelle 2 (CENELEC)	<b>neu:</b> HD 308 S2
	Für feste Verlegung	Für feste oder mobile Verlegung	Für feste und mobile Verlegung
	<b>Adern steif</b>		<b>Adern steif oder flexibel</b>
	Phasenfolge / Drehsinn	<b>Adern flexibel</b>	

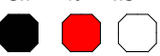
Mit gelb-grünem Schutzleiter			
3	sw bl ge/gn 	br bl ge/gr 	ge/gr bl br 
4	sw rt bl ge/gr 	sw br bl ge/gr 	ge/gr bl br sw *) 
4	sw rt ws ge/gr 		ge/gr br sw gr **) 
5	sw rg ws bl ge/gr 	sw br sw bl ge/gr 	ge/gr bl br sw gr 

Ohne gelb-grünem Schutzleiter			
2	sw bl 	br bl 	bl br 
3	sw rt ws 	sw br bl 	br sw gr **) 
4	sw rt ws bl 	sw br sw bl 	bl br sw gr 
5		sw br sw sw bl 	bl br sw gr sw 

Abkürzungen für Farben: ge/gr = gelb/grün, bl = blau, br = braun, sw = schwarz, gr = grau, rt = rot, ws = weiss

\*) Nur für bestimmte Anwendungen: gelb-und-grün, blau, braun, schwarz

\*\*) Nur für bestimmte Anwendungen: blau, braun, schwarz

Funktion	Abkürzung	Alte Aderfarben SEV	Neue Aderfarben HD 308 S2
Polleiter	L	sw  Einleiter-Kabel	sw  Einleiter-Kabel
	3L	sw rt ws  Mehrleiter-Kabel	br sw gr  Mehrleiter-Kabel
Neutralleiter	N	bl 	bl 
Schutzleiter	PE	ge/gr 	ge/gr 